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(54) Title: NOVEL POLYMERIC DISPERSANTS HAVING ALTERNATING POLYALKYLENE AND SUCCINIC **GROUPS**

(57) Abstract

Novel copolymers of unsaturated acidic reactants and high molecular weight olefins wherein at least 20 percent of the total high molecular weight olefin comprises the alkylvinylidene isomer are useful as dispersants in lubricating oils and fuels and also may be used to prepare polysuccinimides and other post-treated additives useful in lubricating oils and fuels.

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NOVEL POLYMERIC DISPERSANTS HAVING ALTERNATING POLYALKYLENE AND SUCCINIC GROUPS

BACKGROUND OF THE INVENTION

The present invention relates to compositions which are useful as intermediates for dispersants used in lubricating oil compositions or as dispersants themselves. In addition, some of these compositions are useful in the preparation of novel high molecular weight dispersants which have superior dispersant properties for dispersing sludge and varnish and superior Viton Seal compatibility.

The high molecular weight dispersants of the present invention also advantageously impart fluidity modifying properties to lubricating oil compositions which are sufficient to allow elimination of some proportion of viscosity index improver from multigrade lubricating oil compositions which contain these dispersants.

Alkenyl-substituted succinic anhydrides have been used as dispersants. Such alkenyl-substituted succinic anhydrides have been prepared by two different processes, a thermal. process (see, e.g., U.S. Patent No. 3,361,673) and a chlorination process (see, e.g., U.S. Patent No. 3,172,892). The polyisobutenyl succinic anhydride ("PIBSA") produced by the thermal process has been characterized as a monomer containing a double bond in the product. Although the exact structure of chlorination PIBSA has not been definitively determined, the chlorination process PIBAs have been charac-terized as monomers containing either a double bond, a ring, other than a succinic anhydride ring and/or chlorine in the product. [See J. Weill and B. Sillion, "Reaction of Chlorinated Polyisobutene with Maleic Anhydride: Mechanism

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Catalysis by Dichloromaleic Anhydride", Revue de l'Institut 01 Français du Petrole, Vol. 40, No. 1, pp. 77-89 02 (January-February, 1985).] Such compositions include 03 one-to-one monomeric adducts (see, e.g., U.S. Patents Nos. 3,219,666; 3,381,022) as well as adducts having poly-05 alkenyl-derived substituents adducted with at least 1.3 06 succinic groups per polyalkenyl-derived substituent (see, 07 e.g., U.S. Patent No. 4,234,435). 08 09 In addition, copolymers of maleic anhydrides and some ali-10 phatic alpha-olefins have been prepared. The polymers so 11 produced were useful for a variety of purposes including 12 dispersants for pigments and intermediates in the prepara-13 tion of polyesters by their reaction with polyols or poly-14 epoxides. However, olefins having more than about 30 carbon 15 atoms were found to be relatively unreactive. (See, e.g., U.S. Patents Nos. 3,461,108; 3,560,455; 3,560,456; 17 3,560,457; 3,580,893; 3,706,704; 3,729,450; and 3,729,451). 19 20

SUMMARY OF THE INVENTION

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The present invention is directed to novel compositions 22 useful as additives which comprise copolymers of an unsatu-23. rated acidic reactant and high molecular weight olefin 24 wherein at least about 20 percent of the total high 25 molecular weight olefin comprises the alkylvinylidene 26 isomer, said copolymers having alternating succinic and 27 polyalkyl groups. The high molecular weight olefin has a 28 sufficient number of carbon atoms such that the resulting 29 copolymer is soluble in lubricating oil. Suitable olefins 30 include those having about 32 carbon atoms or more (prefer-31 ably having about 52 carbon atoms or more). Those preferred 32 high molecular weight olefins include polyisobutenes. 33 Especially preferred are polyisobutenes having average 34

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01 molecular weights of from about 500 to about 5000 and in
02 which the alkylvinylidene isomer comprises at least 50
03 percent of the total olefin.

04

O5 These copolymers are useful as dispersants themselves and o6 also as intermediates in the preparation of other dispersant o7 additives having improved dispersancy and/or detergency properties when employed in a lubricating oil.

09

These copolymers are also advantageous because they do not contain double bonds, rings, other than succinic anhydride rings, or chlorine (in contrast to thermal and chlorination PIBSAs) and as such have improved stability, as well as improved environmental properties due to the absence of chlorine.

16

The present invention is also directed to polysuccinimides 17 which are prepared by reacting a copolymer of the present 18 invention with a polyamine to give a polysuccinimide. 19 present invention is directed to mono-polysuccinimides 20 (where a polyamine component reacts with one succinic 21 group); bis-polysuccinimides (where a polyamine component 22 reacts with a succinic group from each of two copolymer 23 molecules, thus effectively cross-linking the copolymer 24 molecules); and higher polysuccinimides (where a polyamine 25 component reacts with a succinic group from each of greater 26 than 2 copolymer molecules). These polysuccinimides are 27 useful as dispersants and/or detergents in fuels and oils. 28 In addition, these polysuccinimides have advantageous vis-29 cosity modifying properties, and may provide a viscosity 30 index credit ("V.I. Credit") when used in lubricating oils, 31 which may permit elimination of some portion of viscosity 32 index improver ("V.I. Improver") from multigrade lubricating 33 oils containing the same. 34

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In addition, the polysuccinimides of the present invention 01 can form a ladder polymeric structure or a cross-linked 02 polymeric structure. These structures are advantageous because it is believed such structures are more stable and 04 resistant to hydrolytic degradation and also to degradation 05 by shear stress. 06 07 In addition, the present invention is directed to modified 80 polysuccinimides wherein one or more of the nitrogens of the 09 polyamine component is substituted with a hydrocarbyl oxy-10 carbonyl, a hydroxyhydrocarbyl oxycarbonyl or a hydroxy 11 poly(oxyalkylene)-oxycarbonyl. These modified polysuccini-12 mides are improved dispersants and/or detergents for use in 13 fuels or oils. 14 15 Accordingly, the present invention also relates to a lubri-16 cating oil composition comprising a major amount of an oil 17 18 of lubricating viscosity and an amount of a copolymer, polysuccinimide or modified succinimide additive of the present invention sufficient to provide dispersancy and/or 20 detergency. The additives of the present invention may also 21 be formulated in lubricating oil concentrates which comprise 22 from about 90 to about 50 weight percent of an oil of lubri-23 cating viscosity and from about 10 to about 50 weight 24 25 percent of an additive of the present invention. 26 27 Another composition aspect of the present invention is a fuel composition comprising a major portion of a fuel 28 29 boiling in a gasoline or diesel range and an amount of copolymer, polysuccinimide or modified succinimide additives 30 sufficient to provide dispersancy and/or detergency. 31 present invention is also directed to fuel concentrates 32 comprising an inert stable oleophilic organic solvent 33 boiling in the range of about 150°F to about 400°F and from 34

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01 about 5 to about 50 weight percent of an additive of the 02 present invention.

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Definitions

04 05 06

As used herein, the following terms have the following meanings unless expressly stated to the contrary.

07 08 09

The term "unsaturated acidic reactants" refers to maleic or fumaric reactants of the general formula:

10 11 12

13 14

wherein X and X' are the same or different, provided that at 15 least one of X and X' is a group that is capable of reacting 16 to esterify alcohols, form amides or amine salts with ammo-17 nia or amines, form metal salts with reactive metals or 18 basically reacting metal compounds and otherwise function as 19 acylating agents. Typically, X and/or X' is -OH, -O-hydro-20 carbyl, -OM+ where M+ represents one equivalent of a metal, 21 ammonium or amine cation, -NH2, -Cl, -Br, and taken together 22 X and X' can be -O- so as to form an anhydride. Preferably 23 X and X' are such that both carboxylic functions can enter 24 into acylation reactions. Maleic anhydride is a preferred 25 unsaturated acidic reactant. Other suitable unsaturated 26 acidic reactants include electron-deficient olefins such as monophenyl maleic anhydride; monomethyl, dimethyl, mono-28 chloro, monobromo, monofluoro, dichloro and difluoro maleic 29 anhydride; N-phenyl maleimide and other substituted 30 maleimides; isomaleimides; fumaric acid, maleic acid, alkyl 31 hydrogen maleates and fumarates, dialkyl fumarates and 32 maleates, fumaronilic acids and maleanic acids; and 33 maleonitrile, and fumaronitrile. 34

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O1 The term "alkylvinylidene" or "alkylvinylidene isomer"
O2 refers to high molecular weight olefins and polyalkylene
O3 components having the following vinylidene structure

CH₂

R R (III)

wherein R is alkyl or substituted alkyl of sufficient chain length to give the resulting molecule solubility in lubricating oils and fuels, thus R generally has at least about 30 carbon atoms, preferably at least about 50 carbon atoms and R, is lower alkyl of about 1 to about 6 carbon atoms.

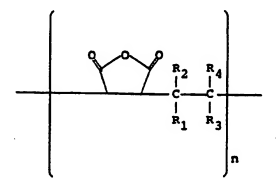
The term "soluble in lubricating oil" refers to the ability of a material to dissolve in aliphatic and aromatic hydrocarbons such as lubricating oils or fuels in essentially all proportions.

The term "high molecular weight olefins" refers to olefins (including polymerized olefins having a residual unsaturation) of sufficient molecular weight and chain length to lend solubility in lubricating oil to their reaction products. Typically olefins having about 32 carbons or greater (preferably olefins having about 52 carbons or more) suffice.

The term "high molecular weight polyalkyl" refers to polyalkyl groups of sufficient molecular weight and hydrocarbyl chain length that the products prepared having such groups are soluble in lubricating oil. Typically these high molecular weight polyalkyl groups have at least about 30 carbon atoms, preferably at least about 50 carbon atoms. These high molecular weight polyalkyl groups may be derived from high molecular weight olefins.

01 The term "PIBSA" is an abbreviation for polyisobutenyl
02 succinic anhydride.

The term "polyPIBSA" refers to a class of copolymers within the scope of the present invention which are copolymers of polyisobutene and an unsaturated acidic reactant which have alternating succinic groups and polyisobutyl groups. PolyPIBSA has the general formula



wherein n is one or greater; R_1 , R_2 , R_3 and R_4 are selected from hydrogen, methyl and polyisobutyl having at least about 30 carbon atoms (preferably at least about 50 carbon atoms) wherein either R_1 and R_2 are hydrogen and one of R_3 and R_4 is methyl and the other is polyisobutyl, or R_3 and R_4 are hydrogen and one of R_1 and R_2 is methyl and the other is polyisobutyl.

The term "PIBSA number" refers to the anhydride (succinic group) content of polyPIBSA on a 100% actives basis. The PIBSA number is calculated by dividing the saponification number by the percent polyPIBSA in the product. The units are mg KOH per gram sample.

The term "succinic group" refers to a group having the formula −ĊH−C−Z (IV) wherein W and Z are independently selected from the group consisting of -OH, -Cl, -O- lower alkyl or taken together are -O- to form a succinic anhydride group. The term "degree of polymerization" expresses the length of a linear polymer and refers to the number of repeating (monomeric) units in the chain. The average molecular weight of a polymer is the product of the degree of polymer-ization and the average molecular weight of the repeating unit (monomer). Accordingly, the average degree of poly-merization is calculated by dividing the average molecular weight of the polymer by the average molecular weight of the repeating unit. The term "polysuccinimide" refers to the reaction product of a copolymer of the present invention with polyamine. BRIEF DESCRIPTION OF THE DRAWING FIG. 1 depicts one embodiment of a polysuccinimide of the present invention, wherein R is polyisobutyl, R1 is lower alkyl, I is an initiator group and T is a terminator group.

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01 DETAILED DESCRIPTION OF THE INVENTION 02 03 A. COPOLYMER

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05 The copolymers of the present invention are prepared by
06 reacting a high molecular weight olefin wherein at least

07 about 20% of the total olefin composition comprises the 08 alkylvinylidene isomer and an unsaturated acidic reactant in

09 the presence of a free radical initiator. Suitable high

10 molecular weight olefins have a sufficient number of carbon

11 atoms so that the resulting copolymer is soluble in

12 lubricating oil and thus have on the order of about 32

13 carbon atoms or more. Preferred high molecular weight of

14 olefins are polyisobutenes and polypropylenes. Especially

15 preferred are polyisobutenes, particularly preferred are

16 those having a molecular weight of about 500 to about 5000,

17 more preferably about 900 to about 2500. Preferred

18 unsaturated acidic reactants include maleic anhydride.

19

20 Since the high molecular weight olefins used to prepare the 21 copolymers of the present invention are generally mixtures

22 of individual molecules of different molecular weights,

23 individual copolymer molecules resulting will generally

24 contain a mixture of high molecular weight polyalkyl groups

25 of varying molecular weight. Also, mixtures of copolymer

26 molecules having different degrees of polymerization will be

27 produced.

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29 The copolymers of the present invention have an average 30 degree of polymerization of 1 or greater, preferably from 31 about 1.1 to about 20, and more preferably from about 1.5 to 32 about 10.

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Among other factors, the present invention is based on my 01 surprising finding that the reaction of these high molecular 02 weight olefins wherein at least about 20% of the total 03 composition comprises the methylvinylidene isomer with an 04 unsaturated acidic reactant in the presence of a free 05 radical initiator results in a copolymer having alternating 06 polyalkylene and succinic groups. This is surprising in 07 view of the teachings that reaction of polyalkenes, such as 80 09 polyisobutenes, with unsaturated acidic reactants such as maleic anhydride, in the presence of a free radical 10 11 initiator, resulted in a product similar to that produced by the thermal process for PIBSA which is a monomeric 12 one-to-one adduct (see, e.g., U.S. Patent No. 3,367,864). 13 It was taught that high molecular weight olefins were rela-14 tive unreactive under those conditions which was confirmed 15 16 by my findings that reaction of polyisobutene prepared using AlCl catalysis [in which the alkylvinylidene isomer com-17 prised a very small proportion (less than about 10%) of the 18 total composition) with maleic anhydride in the presence of 19 a free radical initiator resulted in low yield of product. 20 In addition, the product obtained was similar to thermal 21 PIBSA in molecular weight. 22

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Thus, the copolymers of the present invention are prepared by reacting a "reactive" high molecular weight olefin in which a high proportion of unsaturation, at least about 20% is in the alkylvinylidene configuration, e.g.

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wherein R and R_v are as previously defined in conjunction with Formula III, with an unsaturated acidic reactant in the presence of a free radical initiator. The product copolymer

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has alternating polyalkylene and succinic groups and has an average degree of polymerization of 1 or greater.

The copolymers of the present invention have the general formula:

wherein W' and Z' are independently selected from the group consisting of -OH, -O- lower alkyl or taken together are -Oto form a succinic anhydride group, n is one or greater; and R_1 , R_2 , R_3 and R_4 are selected from hydrogen, lower alkyl of 1 to 6 carbon atoms, and high molecular weight polyalkyl wherein either R_1 and R_2 are hydrogen and one of R_3 and R_4 20 is lower alkyl and the other is high molecular weight polyalkyl, or R_3 and R_4 are hydrogen and one of R_1 and R_2 is lower alkyl and the other is high molecular weight polyalkýl.

In a preferred embodiment, when maleic anhydride is used as the unsaturated acidic reactant, the reaction produces copolymers predominately of the following formula:

wherein n is about 1 to about 100, preferably about 2 to about 20, more preferably 2 to 10, and R_1 , R_2 , R_3 and R_4 are selected from hydrogen, lower alkyl of about 1 to 6 carbon atoms and higher molecular weight polyalkyl, wherein either R_1 and R_2 are hydrogen and one of R_3 and R_4 is lower alkyl and the other is high molecular weight polyalkyl or R_3 and R_4 are hydrogen and one of R_1 and R_2 is lower alkyl and the other is high molecular weight polyalkyl.

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Preferably, the high molecular weight polyalkyl group has at least about 30 carbon atoms (preferably at least about 50 carbon atoms). Preferred high molecular weight polyalkyl groups include polyisobutyl groups. Preferred polyisobutyl groups include those having average molecular weights of about 500 to about 5000, more preferably from about 900 to about 2500. Preferred lower alkyl groups include methyl and ethyl; especially preferred lower alkyl groups include methyl.

Generally, such copolymers contain an initiator group, I, and a terminator group, T, as a result of the reaction with the free radical initiator used in the polymerization

01 reaction. In such a case, the initiator and terminator
02 groups may be

where R₇ is hydrogen, alkyl, aryl, alkaryl, cycloalkyl, alkoxy, cycloalkoxy, acyl, alkenyl, cycloalkenyl, alkynyl; or alkyl, aryl or alkaryl optionally substituted with 1 to 4 substituents independently selected from nitrile, keto, halogen, nitro, alkyl, aryl, and the like. Alternatively, the initiator group and/or terminator group may be derived from the reaction product of the initiator with another material such as solvent; for example, the initiator may react with toluene to produce a benzyl radical.

The copolymers of the present invention differ from the PIBSAs prepared by the thermal process in that the thermal process products contain a double bond and a singly substituted succinic anhydride group. The copolymers of the present invention differ from the PIBSAs prepared by the chlorination process, since those products contain a double bond, a ring, other than a succinic anhydride ring or one or more chlorine atoms.

The copolymers of the present invention contain no double bonds, rings, other than succinic anhydride rings, or chlorine atoms. In addition, the succinic anhydride groups are doubly substituted (i.e., have two substituents, one of which may be hydrogen) at the 2- and 3-positions, that is:

A(1) High Molecular Weight Polyalkylene Group

The high molecular weight polyalkyl group is derived from a high molecular weight olefin. The high molecular weight olefins used in the preparation of the copolymers of the present invention are of sufficiently long chain length so that the resulting composition is soluble in and compatible with mineral oils, fuels and the like; and the alkylvinylidene isomer of the high molecular weight olefin comprises at least about 20% of the total olefin composition.

Such high molecular weight olefins are generally mixtures of molecules having different molecular weights and can have at least one branch per 6 carbon atoms along the chain, preferably at least one branch per 4 carbon atoms along the chain, and particularly preferred that there be about one branch per 2 carbon atoms along the chain. These branched chain olefins may conveniently comprise polyalkenes prepared by the polymerization of olefins of from 3 to 6 carbon atoms, and preferably from olefins of from 3 to 4 carbon atoms, and more preferably from propylene or isobutylene. The addition-polymerizable olefins employed are normally 1-olefins. The branch may be of from 1 to 4 carbon atoms, more usually of from 1 to 2 carbon atoms and preferably methyl.

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O1 The preferred alkylvinylidene isomer comprises a methyl- or o2 ethylvinylidene isomer, more preferably the methylvinylidene o3 isomer.

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The especially preferred high molecular weight olefins used 05 to prepare the copolymers of the present invention are poly-06 isobutenes which comprise at least about 20% of the more 07 reactive methylvinylidene isomer, preferably at least 50% 08 and more preferably at least 70%. Suitable polyisobutenes include those prepared using BF, catalysis. The preparation 10 of such polyisobutenes in which the methylvinylidene isomer 11 comprises a high percentage of the total composition is described in U.S. Patents Nos. 4,152,499 and 4,605,808. 13

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Polyisobutenes produced by conventional AlCl₃ catalysis when reacted with unsaturated acidic reactants, such as maleic anhydride, in the presence of a free radical initiator, produce products similar to thermal PIBSA in molecular weight and thus do not produce a copolymeric product.

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Preferred are polyisobutenes having average molecular weights of about 500 to about 5000. Especially preferred are those having average molecular weights of about 900 to about 2500.

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A(2) Unsaturated Acidic Reactant

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The unsaturated acidic reactant used in the preparation of the copolymers of the present invention comprises a maleic or fumaric reactant of the general formula:

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wherein X and X' are the same or different, provided that at 01 least one of X and X' is a group that is capable of reacting 02 to esterify alcohols, form amides or amine salts with ammonia or amines, form metal salts with reactive metals or basically reacting metal compounds and otherwise function to acylate. Typically, X and/or X' is -OH, -O-hydrocarbyl, 06 -OR+ where M+ represents one equivalent of a metal, ammonium 07 or amine cation, $-NH_2$, -Cl, -Br, and taken together X and X 80 09 can be -0- so as to form an anhydride. Preferably, X and X' are such that both carboxylic functions can enter into 10 acylation reactions. Preferred are acidic reactants where X 11 and X' are each independently selected from the group con-12 sisting of -OH, -Cl, -O- lower alkyl and when taken 13 14 together, X and X' are -O-. Maleic anhydride is the pre-15 ferred acidic reactant. Other suitable acidic reactants include electron-deficient olefins such as monophenyl maleic 16 anhydride; monomethyl, dimethyl, monochloro, monobromo, 17 monofluoro, dichloro and difluoro maleic anhydride; N-phenyl 18 maleimide and other substituted maleimides; isomaleimides; 19 fumaric acid, maleic acid, alkyl hydrogen maleates and 20 fumarates, dialkyl fumarates and maleates, fumaronilic acids 21 and maleanic acids; and maleonitrile, and fumaronitrile. 22 23 Preferred unsaturated acidic reactants include maleic 24 anhydride, and maleic acid. The particularly preferred 25 acidic reactant is maleic anhydride. 26 27

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A(3) General Preparation of Copolymer

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As noted above, the copolymers of the present invention are prepared by reacting a reactive high molecular weight olefin and an unsaturated acidic reactant in the presence of a free radical initiator.

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The reaction may be conducted at a temperature of about 01 -30°C to about 210°C, preferably from about 40°C to about . 02 150°C. I have found that degree of polymerization is 03 inversely proportional to temperature. Accordingly, for the 04 preferred high molecular weight copolymers, it is advan-05 tageous to employ lower reaction temperatures. For example, 06 if the reaction is conducted at about 138°C, an average 07 degree of polymerization of about 1.3 was obtained. 08 ever, if the reaction was conducted at a temperature of 09 about 40°C, an average degree of polymerization of about 10 11 10.5 was obtained. 12 The reaction may be conducted neat, that is, both the high 13 molecular weight olefin, and acidic reactant and the free 14 radical initiator are combined in the proper ratio, and then 15 stirred at the reaction temperature. 16 17 Alternatively, the reaction may be conducted in a diluent. 18 For example, the reactants may be combined in a solvent. 19 Suitable solvents include those in which the reactants and 20 free radical initiator are soluble and include acetone, tetrahydrofuran, chloroform, methylene chloride, dichloro-22 23. ethane, toluene, dioxane, chlorobenzene, xylenes, or the like. After the reaction is complete, volatile components 24 may be stripped off. When a diluent is employed, it is 25 preferably inert to the reactants and products formed and is 26 generally used in an amount sufficient to ensure efficient 27 28 stirring. 29 Moreover, my colleague W. R. Ruhe, has discovered that in 30 the preparation of polyPIBSA, improved results are obtained 31 by using PIBSA or polyPIBSA as a solvent for the reaction. 32 (See, e.g., Examples 16, 17A and 17B herein.) 33 34

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01 In general, the copolymerization can be initiated by any free radical initiator. Such initiators are well known in the art. However, the choice of free radical initiator may 03 be influenced by the reaction temperature employed. 05 The preferred free-radical initiators are the peroxide-type 06 polymerization initiators and the azo-type polymerization initiators. Radiation can also be used to initiate the 08 reaction, if desired. 09 10 11 The peroxide-type free-radical initiator can be organic or inorganic, the organic having the general formula: R300R3' 12 where R2 is any organic radical and R2' is selected from the 13 group consisting of hydrogen and any organic radical. Both 14 R2 and R2' can be organic radicals, preferably hydrocarbon, 15 aroyl, and acyl radicals, carrying, if desired, substituents 16 such as halogens, etc. Preferred peroxides include 17 di-tert-butyl peroxide, tert-butyl peroxybenzoate, and dicumyl peroxide. 19 20 Examples of other suitable peroxides, which in no way are 21 limiting, include benzoyl peroxide; lauroyl peroxide; other 22 tertiary butyl peroxides; 2,4-dichlorobenzoyl peroxide; 23 tertiary butyl hydroperoxide; cumene hydroperoxide; diacetyl 24 peroxide; acetyl hydroperoxide; diethylperoxycarbonate; tertiary butyl perbenzoate; and the like. 26 27 The azo-type compounds, typified by alpha, alpha'-azo-28 bisisobutyronitrile, are also well-known free-radical promoting materials. These azo compounds can be defined as 30 those having present in the molecule group -N=N wherein the 31 balances are satisfied by organic radicals, at least one of 32 which is preferably attached to a tertiary carbon. Other 33 suitable azo compounds include, but are not limited to, 34

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p-bromobenzenediazonium fluoborate; p-tolyldiazoaminoben-01 zene; p-bromobenzenediazonium hydroxide; azomethane and 02 phenyldiazonium halides. A suitable list of azo-type compounds can be found in U.S. Patent No. 2,551,813, issued 04 05 May 8, 1951 to Paul Pinkney. 06 The amount of initiator to employ, exclusive of radiation, 07 of course, depends to a large extent on the particular 08 initiator chose, the high molecular olefin used and the reaction conditions. The initiator must, of course, be 10 soluble in the reaction medium. The usual concentrations of 11 initiator are between 0.001:1 and 0.2:1 moles of initiator 12 per mole of acidic reactant, with preferred amounts between 14 0.005:1 and 0.10:1. 15 The polymerization temperature must be sufficiently high to 16 break down the initiator to produce the desired free-radi-17 cals. For example, using benzoyl peroxide as the initiator, 18 the reaction temperature can be between about 75°C and about 19 20 90°C, preferably between about 80°C and about 85°C. and lower temperatures can be employed, a suitable broad 21 22 range of temperatures being between about 20°C and about 200°C, with preferred temperatures between about 50°C and 23 about 150°C. 24 25 The reaction pressure should be sufficient to maintain the 26 solvent in the liquid phase. Pressures can therefore vary 27 between about atmospheric and 100 psig or higher, but the 28 preferred pressure is atmospheric. 29 30 The reaction time is usually sufficient to result in the 31 substantially complete conversion of the acidic reactant and 32 high molecular weight olefin to copolymer. The reaction 33 34

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time is suitable between one and 24 hours, with preferred reaction times between two and ten hours. 02 03 04 As noted above, the subject reaction is a solution-type polymerization reaction. The high molecular weight olefin, acidic reactant, solvent and initiator can be brought 06 together in any suitable manner. The important factors are 07 intimate contact of the high molecular weight olefin and . 08 acidic reactant in the presence of a free-radical producing material. The reaction, for example, can be conducted in a batch system where the high molecular weight olefin is added all initially to a mixture of acidic reactant, initiator and 12 13 solvent or the high molecular weight olefin can be added intermittently or continuously to the reaction pot. Alter-14 natively, the reactants may be combined in other orders; for 15 example, acidic reactant and initiator may be added to high 16 molecular weight olefin and solvent in the reaction pot. In 17 another manner, the components in the reaction mixture can 18 be added continuously to a stirred reactor with continuous 20 removal of a portion of the product to a recovery train or to other reactors in series. The reaction can also suit-21 ably take place in a coil-type reactor where the components are added at one or more points along the coil. 23 24 In one envisioned embodiment, the reaction product of an 25 unsaturated acidic reactant and a high molecular weight, 26 high vinylidene-containing olefin is further reacted 27 thermally. In this embodiment, any unreacted olefin, 28 generally the more hindered olefins, i.e., the non-vinyl-29 idene, that do not react readily with the unsaturated acidic 30 reactant under free radical conditions are reacted with 31 unsaturated acidic reactant under thermal conditions, i.e., 32 at temperatures of about 180° to 280°C. These conditions 33

2/

are similar to those used for preparing thermal process 01 PIBSA. 02 03 The reaction solvent, as noted above, must be one which 04 dissolves both the acidic reactant and the high molecular weight olefin. It is necessary to dissolve the acidic reactant and high molecular weight olefin so as to bring 07 them into intimate contact in the solution polymerization 08 reaction. It has been found that the solvent must also be 09 one in which the resultant copolymers are soluble. 11 Suitable solvents include liquid saturated or aromatic 12 hydrocarbons having from six to 20 carbon atoms; ketones 13 having from three to five carbon atoms; and liquid saturated 14 aliphatic dihalogenated hydrocarbons having from one to five 15 carbon atoms per molecule, preferably from one to three car-16 bon atoms per molecule. By "liquid" is meant liquid under 17 the conditions of polymerization. In the dihalogenated 18 hydrocarbons, the halogens are preferably on adjacent carbon 19 20 atoms. By "halogen" is meant P, Cl and Br. The amount of solvent must be such that it can dissolve the acidic reac-21 tant and high molecular weight olefin in addition to the 22 resulting copolymers. The volume ratio of solvent to high 23 molecular weight olefin is suitably between 1:1 and 100:1 24 and is preferably between 1.5:1 and 4:1. 25 26 Suitable solvents include the ketones having from three to 27 six carbon atoms and the saturated dichlorinated hydro-28 carbons having from one to five, more preferably one to 29 three, carbon atoms. 30 31 Examples of suitable solvents include, but are not limited, 32

```
01
        ketones, such as: acetone; methylethylketone;
02
        diethylketone; and methylisobutylketone;
03
04
        aromatic hydrocarbons, such as: benzene; xylene; and
       . toluene:
05
06
07
        saturated dihalogenated hydrocarbons, such as:
        dichloromethane; dibromomethane; 1-bromo-2-chloroethane;
08
        1,1-dibromoethane; 1,1-dichloroethane;
09
        1,2-dichloroethane; 1,3-dibromopropane;
10
        1,2-dibromopropane; 1,2-dibromo-2-methylpropane;
11
12
        1,2-dichloropropane; 1,1-dichloropropane;
13
        1,3-dichloropropane; 1-bromo-2-chloropropane;
14
        1,2-dichlorobutane; 1,5-dibromopentane; and
15
        1,5-dichloropentane; or
16
    4. mixtures of the above, such as: benzene-
17
        methylethylketone.
18
19
    As noted previously, W. R. Ruhe has discovered that use of a
20
21
    mixture of copolymer and polyisobutene as a solvent results
22
    in improved yields and advantageously dissolves the acidic
23.
    reactant when used as a reaction medium.
24
    The copolymer is conveniently separated from solvent and
25
26
    unreacted acidic reactant by conventional procedures such as
    phase separation, solvent distillation, precipitation and
27
    the like. If desired, dispersing agents and/or cosolvents
28
29
    may be used during the reaction.
30
    The isolated copolymer may then be reacted with a polyamine
31
    to form a polymeric succinimide. The preparation and
32
33
34
```

23

01 characterization of such polysuccinimides and their treat02 ment with other agents to give other dispersant compositions
03 is described herein.

04 05

A(4) Preferred Copolymers

06

O7 Preferred copolymers include those where an unsaturated o8 acidic reactant, most preferably maleic anhydride, is copolymerized with a "reactive" polyisobutene, in which at least about 50 percent or more of the polyisobutene comprises the alkylvinylidene, more preferably, the methylvinylidene, isomer, to give a "polyPIBSA".

13

Preferred are polyPIBSAs wherein the polyisobutyl group has an average molecular weight of about 500 to about 5000, more preferably from about 950 to about 2500. Preferred are polyPIBSAs having an average degree of polymerization of about 1.1 to about 20, more preferably from about 1.5 to about 10.

20 21

B. POLYSUCCINIMIDES

22

The polyamino polysuccinimides of the present invention are 23 prepared by reacting a copolymer of the present invention 24 with a polyamine. Polysuccinimides which may be prepared 25 include monopolysuccinimides (where a polyamine component 26 reacts with one succinic group), bis-polysuccinimides (where 27 a polyamine component reacts with a succinic group from each of two copolymer molecules), higher succinimides (where a polyamine component reacts with a succinic group from each 30 of more than 2 copolymer molecules) or mixtures thereof. 31 The polysuccinimide(s) produced may depend on the charge 32 mole ratio of polyamine to succinic groups in the copolymer 33 molecule and the particular polyamine used. Using a charge 34

24

mole ratio of polyamine to succinic groups in copolymer of 01 about 1.0, predominately monopolysuccinimide is obtained. 03 Charge mole ratios of polyamine to succinic group in copoly-04 mer of about 1:2 may produce predominately bis-polysuccinimide. Higher polysuccinimides may be produced if there is branching in the polyamine so that it may react with a succinic group from each of greater than 2 copolymer 80 molecules. 09 10 B(1) Preferred Copolymers 11 12 Preferred copolymers include polyPIBSAs prepared according to the present invention as described hereinabove. 13 14 Preferred polyPIBSAs include those prepared using a poly-15 isobutene of average molecular weight of about 500 to about 17 5000, preferably of about 950 to about 2500 and wherein at least about 50 percent of the total polyisobutene comprises the alkylvinylidene isomer. Preferred alkylvinylidene isomers include methylvinylidene and ethylvinylidene. Especially preferred is methylvinylidene. Preferred are 21 22 polyPIBSAs having an average degree of polymerization of about 1.1 to about 15. Particularly preferred polyPIBSAs 23 have an average degree of polymerization of about 1.5 to about 10, and which are prepared using a polyisobutene 26 having an average molecular weight of about 900 to about 2500. 27 28 29 B(2) Polyamine 30 The polyamine employed to prepare the polyamino poly-31 succinimides is preferably polyamine having from 2 to about 32 12 amine nitrogen atoms and from 2 to about 40 carbon atoms. 33 The polyamine is reacted with polyPIBSA to produce the poly-

25

amino polysuccinimide, employed in this invention. polyamine is so selected so as to provide at least one basic 02 amine per succinimide group. Since the reaction of a 03 nitrogen of a polyamino polysuccinimide to form a hydro-04 carbyl oxycarbonyl, a hydroxy hydrocarbyl oxycarbonyl or a 05 hydroxy polyoxyalkylene oxycarbonyl is believed to effi-06 ciently proceed through a secondary or primary amine, at least one of the basic amine atoms of the polyamino poly-80 succinimide must either be a primary amine or a secondary 09 amine. Accordingly, in those instances in which the 10 succinimide group contains only one basic amine, that amine 11 must either be a primary amine or a secondary amine. 12 polyamine preferably has a carbon-to-nitrogen ratio of from 13 about 1:1 to about 10:1. 14 15 The polyamine portion of the polyamino polysuccinimide may 16 be substituted with substituents selected from (a) hydrogen, 17 (b) hydrocarbyl groups of from 1 to about 10 carbon atoms, 18 (c) acyl groups of from 2 to about 10 carbon atoms, and 19 (d) monoketo, monohydroxy, mononitro, monocyano, lower alkyl 20 and lower alkoxy derivatives of (b) and (c). 21 used in terms like "lower alkyl" or "lower alkoxy", means a 22 group containing from 1 to about 6 carbon atoms. At least 23 one of the substituents on one of the amines of the 24 polyamine is hydrogen, e.g., at least one of the basic 25 nitrogen atoms of the polyamine is a primary or secondary 26 amino nitrogen atom. 27 28 Hydrocarbyl, as used in describing the polyamine components 29 of this invention, denotes an organic radical composed of 30 carbon and hydrogen which may be aliphatic, alicyclic, 31 aromatic or combinations thereof, e.g., aralkyl. Prefer-32 ably, the hydrocarbyl group will be relatively free of 33 aliphatic unsaturation, i.e., ethylenic and acetylenic, 34

```
particularly acetylenic unsaturation. The substituted
01
    polyamines of the present invention are generally, but not
02
    necessarily, N-substituted polyamines. Exemplary hydro-
03
    carbyl groups and substituted hydrocarbyl groups include
04
    alkyls such as methyl, ethyl, propyl, butyl, isobutyl,
    pentyl, hexyl, octyl, etc., alkenyls such as propenyl,
06
    isobutenyl, hexenyl, octenyl, etc., hydroxyalkyls, such as
07
    2-hydroxyethyl, 3-hydroxypropyl, hydroxyisopropyl,
08
    4-hydroxybutyl, etc. ketoalkyls, such as 2-ketopropyl,
09
    6-ketooctyl, etc., alkoxy and lower alkenoxy alkyls, such as
10
    ethoxyethyl, ethoxypropyl, propoxyethyl, propoxypropyl,
11
    2-(2-ethoxyethoxy)ethyl, 2-(2-(2-ethoxy-ethoxy)ethoxy)ethyl,
12
    3,6,9,12-tetraoxatetradecyl, 2-(2-ethoxyethoxy)hexyl, etc.
13
    The acyl groups of the aforementioned (c) substituents are
14
    such as propionyl, acetyl, etc. The more preferred substit-
15
    uents are hydrogen, C_1-C_6 alkyls and C_1-C_6 hydroxyalkyls.
16
17
    In a substituted polyamine the substituents are found at any
18
    atom capable of receiving them. The substituted atoms,
19
    e.g., substituted nitrogen atoms, are generally geometri-
20
    cally inequivalent, and consequently the substituted amines
21
    finding use in the present invention can be mixtures of
22
    mono- and polysubstituted polyamines with substituent groups
23
    situated at equivalent and/or inequivalent atoms.
24
25
    The more preferred polyamine finding use within the scope of
26
    the present invention is a polyalkylene polyamine, including
27
    alkylene diamine, and including substituted polyamines,
28
    e.g., alkyl substituted polyalkylene polyamine. Preferably,
29
    the alkylene group contains from 2 to 6 carbon atoms, there
30
    being preferably from 2 to 3 carbon atoms between the
31
    nitrogen atoms. Such groups are exemplified by ethylene,
32
    1,2-propylene, 2,2-dimethylpropylene, trimethylene, etc.
33
    Examples of such polyamines include ethylene diamine,
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diethylene triamine, di(trimethylene)triamine, dipropylene
    triamine, triethylene tetramine, tripropylene tetramine,
02
    tetraethylene pentamine, and pentaethylene hexamine.
03
    amines encompass isomers such as branched-chain polyamine
04
    and the previously mentioned substituted polyamines,
    including hydrocarbyl-substituted polyamines. Among the
06
    polyalkylene polyamines, those containing 2-12 amine
07
    nitrogen atoms and 2-24 carbon atoms are especially
08
    preferred, and the C2-C5 alkylene polyamines are most
09
    preferred, in particular, the lower polyalkylene polyamines,
    e.g., ethylene diamine, dipropylene triamine, etc.
11
12
    Preferred polyamines also include heavy polyamines such as
13
    polyamine HPA available from Union Carbide.
14
15
    The polyamine component also may contain heterocyclic poly-
16
    amines, heterocyclic substituted amines and substituted
17
   heterocyclic compounds, wherein the heterocycle comprises
18
   one or more 5 to 6-membered rings containing oxygen and/or
19
   nitrogen. Such heterocycles may be saturated or unsaturated
20
   and substituted with groups selected from the aforementioned
   (a), (b), (c) and (d). The heterocycles are exemplified by
23 piperazines, such as 2-methylpiperazine, N-(2-hydroxyethyl)-
   piperazine, 1,2-bis-(n-piperazinyl)ethane, and N,N'-bis(N-
   piperazinyl)piperazine, 2-methylimidazoline, 3-amino-
26 piperidine, 2-aminopyridine, 2-(3-aminoethyl)-3-pyrroline,
   3-aminopyrrolidine, N-(3-aminopropyl)-morpholine, etc.
27
   Among the heterocyclic compounds, the piperazines are
29 preferred.
30
   Typical polyamines that can be used to form the compounds of
   this invention include the following:
32
33
34
```

28

```
ethylene diamine, 1,2-propylene diamine, 1,3-propylene
      diamine, diethylene triamine, triethylene tetramine,
  02
      hexamethylene diamine, tetraethylene pentamine, methyl-
      aminopropylene diamine, N-(betaaminoethyl)piperazine,
     N,N'-di(betaaminoethyl)piperazine, N,N'-di(beta-amino-
     ethyl)-imidazolidone-2, N-(beta-cyanoethyl)ethane-1,2-
  06
     diamine, 1,3,6,9-tetraaminooctadecane, 1,3,6-triamino-9-
     oxadecane, N-(beta-aminoethyl)diethanolamine, N-methyl-1,2-
     propanediamine, 2-(2-aminoethylamino)-ethanol,2-[2-(2-amino-
     ethylamino) ethylamino } - ethanol.
 10
 11
 12 Another group of suitable polyamines are the propylene-
     amines, (bisaminopropylethylenediamines). Propyleneamines
 13
     are prepared by the reaction of acrylonitrile with an
 14
     ethyleneamine, for example, an ethyleneamine having the
 15
     formula H2N(CH2CH2NH) jH wherein j is an integer from 1 to 5,
     followed by hydrogenation of the resultant intermediate.
 17
     Thus, the product prepared from ethylene diamine and
 18
    acrylonitrile would be H_2N(CH_2)_3NH(CH_2)_2NH(CH_2)_3NH_2.
 19
 20
    In many instances the polyamine used as a reactant in the
21
    production of polysuccinimides of the present invention is
    not a single compound but a mixture in which one or several
23
    compounds predominate with the average composition indi-
    cated. For example, tetraethylene pentamine prepared by the
25
    polymerization of aziridine or the reaction of dichloro-
26
   ethylene and ammonia will have both lower and higher amine
27
    members, e.g., triethylene tetramine, substituted
28
    piperazines and pentaethylene hexamine, but the composition
   will be largely tetraethylene pentamine and the empirical
   formula of the total amine composition will closely
   approximate that of tetraethylene pentamine. Finally, in
   preparing the polysuccinimide for use in this invention,
34 where the various nitrogen atoms of the polyamine are not
```

29

organic Compounds", Saunders, Philadelphia, 2nd Ed., especially Volume 2, pp. 99-116.

09 10

B(3) General Preparation

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34

The polysuccinimides are prepared by reacting copolymer with 12 13 a polyamine to form a mono-, bis-polysuccinimide, higher polysuccinimide or mixtures thereof. The charge mole ratio 14 of polyamine to succinic groups in copolymer may determine 15 the mixture of polysuccinimides formed. For example, a 16 product comprising mono-, bis-polysuccinimide or higher 17 polysuccinimide can be prepared by controlling the molar 18 ratios of the polyamine and succinic groups in copolymer and 19 the polyamine used. Thus, if about one mole of polyamine is 20 reacted with one mole of succinic group in the copolymer, a 21 predominately mono-polysuccinimide product will be prepared. 22 If about two moles of succinic group in the copolymer are 23 reacted per mole of polyamine, a bis-polysuccinimide may be 24 prepared. If higher amounts of succinic group in copolymer 25 are used, higher polysuccinimides may be prepared provided 26 that there are sufficient basic amino groups (or sufficient 27 branching) in the polyamine to react with a succinic group 28 from each of several copolymer molecules to produce the 29 higher polysuccinimide. Due to the cross-linking of 30 copolymer molecules by the polyamine component, compositions 31 of very high molecular weight, on the order of about 10,000 32 to about 100,000 may be prepared. 33

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01 The reaction of a polyamine with an alkenyl or alkyl 02 succinic anhydride to produce the polyamino alkenyl or alkyl succinimides is well known in the art and is disclosed in 04 U.S. Patents Nos. 2,992,708; 3,018,291; 3,024,237; 3,100,673; 3,219,666; 3,172,892; and 3,272,746. The above are incorporated herein by reference for their disclosures of preparing alkenyl or alkyl succinimides. The present 07 polysuccinimides may be prepared by following the general procedures described therein. 09 10 Accordingly, polyamine and copolymer are contacted at the 11 desired molar ratio to give the desired mono-, bispoly-12 succinimides or higher polysuccinimides or mixtures thereof. 13 The reaction may be carried out neat or preferably in solution. Suitable solvents include organic solvents, 15 including alcohols, aliphatic and aromatic solvents, and the like. The reaction is conducted at a temperature of about 17 80°C to about 250°C, preferably from about 120°C to about 18 180°C and is generally complete within about 2 to about 24 19 hours. The reaction may be conducted under ambient pressure 20 and atmospheric conditions, although a nitrogen atmosphere 21 at atmospheric pressure may be preferred. The desired 22 product may be isolated by conventional procedures, such as 23 water wash and stripping, usually with the aid of vacuum, of 24 any residual solvent. 25

26 27

B(4) General Preparation of Preferred Polysuccinimides

28

The preferred polysuccinimides of the present invention are 29 prepared by reacting a polyPIBSA copolymer of the present 30 invention with polyamine. The charge mole ratio of 31 polyamine to succinic groups in the polyPIBSA will effect whether monopolysuccinimides, bis-polysuccinimides, or 33 higher polysuccinimides or mixtures thereof are produced 34

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01 and/or predominate. Accordingly, with a charge mole ratio 02 (CMR) of about one mole of polyamine per mole of succinic groups in the polyRIBSA primarily mono-polysuccinimide will 04 be formed. However, at a CMR of 0.5 mole polyamine per mole 05 of succinic group in the polyPIBSA, there is a tendency to 06 form bis-polysuccinimides where the polyamine component acts to link two succinic groups, thusly forming a cross-linked 07 composition. Accordingly, the reaction of polyPIBSA and 08 polyamine will yield a mixture of products which I term 09 "polysuccinimides" and which term includes monopolysuccini-10 11 mides, also higher succinimides and bis-polysuccinimides and 12 compositions of intermediate structure. 13 14 The reaction is carried out by contacting polyamine and polyPIBSA. Although the ratio of the reactants is not 15 16 critical, as noted above a CMR may be chosen so as to yield desired polysuccinimide proportions. The reaction is 17 carried out at a temperature sufficient to cause reaction of 18 the polyamine with a succinic group of the polyPIBSA. 19 particular, reaction temperatures from about 120°C to about 20 21 180°C are preferred, with temperatures from about 140°C to about 170°C being especially preferred. 22 23 The reaction may be conducted neat - that is both the 24 25 polyamine and the polyPIBSA are combined and then stirred at 26 the reaction temperature. 27 Alternatively, the reaction may be conducted in a diluent. 28 For example, the reactants may be combined in a solvent such as aliphatic or aromatic solvents, and the like, and then 31 stirred at the reaction temperature. After completion of the reaction, volatile components may be stripped off. When 32 33

a diluent is employed, it is preferably inert to the reac-tants and products formed and is generally used in an amount sufficient to ensure efficient stirring. Preferred are polyamines having from about 2 to about 12 amine nitrogen atoms and from about 2 to about 40 carbon atoms. The more preferred polyamines employed in this reaction are generally represented by the formula: H2N(YNH) H wherein Y is an alkylene group of 2 to 10 carbon atoms, preferably from 2 to 6 carbon atoms, and a is an integer from about 1 to 11, preferably from 1 to 6. However, the preparation of these alkylene polyamines does not produce a single compound and cyclic heterocycles, such as piperazine, may be included to some extent in the alkylene diamines. Preferred Polysuccinimides (a) Monopolysuccinimides 23 Preferred monopolysuccinimides include those having the following formula:

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wherein Am is a linking group having from about 0 to about 10 amine nitrogen atoms and from about 2 to about 40 carbon atoms; n is 1 or greater and R_1 , R_2 , R_3 and R_4 are selected from hydrogen lower alkyl of 1 to 6 carbon atoms; and high molecular weight polyalkyl; wherein either R_1 and R_2 are hydrogen and one of R_3 and R_4 is lower alkyl and the other is high molecular weight polyalkyl or R_3 and R_4 are hydrogen and one of R_1 and R_2 is lower alkyl and the other is high molecular weight polyalkyl; and R_5 and R_6 are independently hydrogen, lower alkyl of 1 to 6 carbon atoms, phenyl or taken together are alkylene of 3 to 6 carbon atoms to give a ring.

Preferred high molecular weight polyalkyl groups include polyisobutyl groups having at least about 30 carbon atoms, more preferably, at least about 50 carbon atoms. Especially preferred are polyisobutyl groups having an average molecular weight of about 500 to about 5000, more preferably from about 900 to about 2500.

34

01 Preferred lower alkyl groups include methyl and ethyl. Especially preferred are compounds where the lower alkyl group is methyl. 03 04 Preferred are compounds where R_5 and R_6 are hydrogen or methyl; preferred R₅ and R₆ groups include hydrogen. 06 07 08 Preferred are Am groups having from about 0 to about 10 amine nitrogen atoms and from about 2 to about 40 carbon atoms. More preferred are Am groups of the formula $-[(ZNE)_n]Z']$ - wherein Z and Z' are independently alkylene of from about 2 to about 6 carbon atoms and p is an integer from 1 to 6. Especially preferred are Am groups where Z and 13 2' are ethylene and p is 2, 3 or 4. 15 Preferred are compounds where n is from about 2 to about 20, more preferably from about 2 to about 10. 17 18 Preferred are compounds having an average degree of polymer-19 ization of from about 1.1 to about 20, more preferably from about 1.5 to about 10. (b) Bis-polysuccinimides 23 24 Preferred polysuccinimides include those which partially 25 comprise at least in part a bis-polysuccinimide structure. Some of these preferred polysuccinimides are random polysuccinimides which comprise units selected from: 28 29 30 31 32 33

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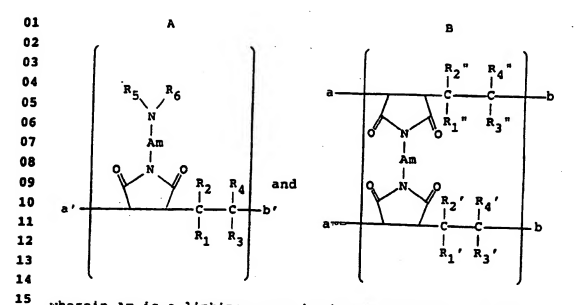
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wherein Am is a linking group having from about 0 to 10 amine nitrogen atoms and from about 2 to 40 carbon atoms; R 1, R 2, R 3, R 4, R 1', R 2', R 3', R 4', R 1", R 2", R 3", and R 4" are selected from hydrogen, lower alkyl of one to 6 carbon atoms and high molecular weight polyalkyl; wherein either \mathtt{R}_1 and R_2 are hydrogen and one of R_3 and R_4 is lower alkyl and the other is polyalkyl, or R_3 and R_4 are hydrogen and one of R_1 and R_2 is lower alkyl and the other is polyalkyl; either R_1 and R_2 are hydrogen and one of R_3 and R_4 is lower alkyl and the other is polyalkyl, or R_3 and R_4 are hydrogen and one of R_1 ' and R_2 ' is lower alkyl and the other is polyalkyl; and either R_1 and R_2 are hydrogen and one of R_3 and R_4 is lower alkyl and the other is polyalkyl or R_3 and R_4 are hydrogen and one of R_1 and R_2 is lower alkyl and the other is polyalkyl and R_5 and R_6 are independently hydrogen, lower alkyl of 1 to 6 carbon atoms, phenyl or taken together are alkylene of 3 to 6 carbon atoms to give a ring; a, a', b and b' are sites for a covalent bond provided that at least one a or a' site of each unit is covalently bonded to a b or b' site.

```
Preferred polyalkyl groups include polyisobutyl groups
01
   having at least about 30 carbon atoms, more preferably at
02
   least about 50 carbon atoms. Especially preferred are
03
   polyisobutyl groups having an average molecular weight of
   about 500 to about 5000, more preferably from about 900 to
   about 2500.
06
07
   Preferred lower alkyl groups include methyl and ethyl;
80
   especially preferred is ethyl.
09
10
   Preferred Am groups include those having the formula
11
   f(ZNH)pZ'}- wherein Z and Z' are independently alkylene of 2
   to 6 carbon atoms and p is an integer from 0 to 5.
13
   Especially preferred are Am groups wherein Z and Z' are
   ethylene and p is 1, 2 or 3.
15
16
17
   Preferred are random polysuccinimides where the average sum
   of A and B units is from about 2 to about 50. preferred are
18
   random polysuccinimides having molecular weights of from
20 about 10,000 to about 150,000.
21
   Preferred are compounds in which the bis-succinimide
   structure predominates, that is those having more B units
23
   than A units, preferably on the order of about 2 to about 10
24
   times as many B units as A units. Such compounds are
25
   preferred in part due to their high average molecular
26
   weights, on the order of about 10,000 to about 150,000 which
   may be related to their exhibiting an advantageous V.I.
   credit as well as dispersantability when used in a
   lubricating oil composition.
30
31
32 It is believed that polysuccinimide compounds in which a
33 significant portion comprises a bis-polysuccinimide
   structure (an embodiment which is exemplified in FIG. 1)
```

comprise network or ladder polymers. Such polymers are 01 cross-linked in an orderly manner. It is believed that this 02 orderly cross-linking allows for the formation of composi-03 tions having very high molecular weights, on the order of 04 about 10,000 to about 150,000 and also contributes to the 05 advantageous properties of these compositions including 06 improved dispersancy and V.I. credit. In addition, due to 07 the cross-linking of the copolymer molecules by the poly-08 amine to form the polysuccinimides of the above-noted 09 structure, such products are harder to hydrolyze and are 10 more stable to shear forces than are those polysuccinimides 11 which do not form the ladder structure. 12

13 14

(c) Higher Polysuccinimides

15

Higher polysuccinimides are prepared by reacting the copoly-16 mers of the present invention with a polyamine having 17 branching such that it can react with a succinic group from 18 each of greater than two copolymer molecules. Due to this 19 crosslinking, it is believed that these higher polysucci-20 nimides may have gel-like properties besides the dispersant 21 properties possessed by the other polysuccinimides.

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POLYAMINO POLYSUCCINIMIDES WHEREIN ONE OR MORE OF THE NITROGENS IS SUBSTITUTED WITH HYDROCARBYL OXYCARBONYL, HYDROXY HYDROCARBYL OXYCARBONYL, OR HYDROXY POLY(OXYALKYLENE)OXYCARBONYL) OR THE POLYSUCCINIMIDE IS OTHERWISE POST-TREATED

28 Commonly-assigned U.S. Patent No. 4,612,132 discloses polyamino alkenyl or alkyl succinimides wherein one or more of 29 the nitrogens of the polyamino moiety is substituted with a hydrocarbyl oxycarbonyl, or a hydroxy hydrocarbyl oxycarbonyl wherein said hydrocarbyl contains from 1 to about 20 carbon atoms and said hydroxy hydrocarbyl contains from about 2 to about 20 carbon atoms which may be prepared by

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01 reaction with a cyclic carbonate; by reaction with a linear 02 mono- or polycarbonate; or by reaction with a suitable 03 chloroformate and hydroxy poly(oxyalkylene)oxycarbonyl which 04 may be formed by reaction with a suitable chloroformate. 05 U.S. Patent No. 4,612,132 also discloses processes for the 06 preparation of such modified polyamino alkenyl or alkyl 07 succinimides. 80 09 U.S. Patent No. 4,612,132 also discloses the post-treating of hydroxyhydrocarbyl carbamates prepared from polyamino alkenyl or alkyl succinimides with an alkenyl or alkyl 12 succinic anhydride. 13 In addition, U.S. Patent No. 4,612,132 discloses the reac-14 tion of the modified succinimides disclosed therein with 15 16 boric acid or similar boron compound to give borated dispersants. Accordingly, the disclosure of U.S. Patent 18. No. 4,612,132 is incorporated herein by reference. 19 20 Commonly assigned U.S. Patent No. 4,585,566 discloses improved dispersants prepared by reacting other 21 22 nitrogen-containing dispersants with cyclic carbonates, the 23 disclosure of which is incorporated herein by reference. 24 25 Accordingly, by following the procedures disclosed in U.S. Patents Nos. 4,612,132 and 4,585,566, modified polysuccini-26 27 mides may be prepared. Thus, the polyamino polysuccinimides 28 wherein one or more of the nitrogens of the polyamino moiety 29 is substituted with a hydrocarbyl oxycarbonyl, or a hydroxy hydrocarbyl oxycarbonyl wherein said hydrocarbyl contains 30 from 1 to about 20 carbon atoms and said hydroxy hydrocarbyl 31 contains from 2 to about 20 carbon atoms may be prepared by 32 reaction with a cyclic carbonate; by reaction with a linear 33 mono- or poly-carbonate; or by reaction with a suitable 34

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chloroformate. Hydroxy poly(oxyalkylene) oxycarbonyl may be 01 formed by reaction with a suitable chloroformate. Also, 02 hydroxy hydrocarbyl carbamates prepared from the polysucci-03 nimides of the present invention may be post-treated with an 04 alkenyl or alkyl succinic anhydride (or even the copolymers 05 of the present invention (such as polyPIBSA) according to the procedures disclosed in U.S. Patents Nos. 4,612,132 and 07 The products so produced are effective dispersant and detergent additives for lubricating oils and for 10 fuel. 11 12 The polysuccinimides and modified polysuccinimides of this invention can also be reacted with boric acid or a similar boron compound to form borated dispersants having utility within the scope of this invention. In addition to boric acid (boron acid), examples of suitable boron compounds include boron oxides, boron halides and esters of boric acid. Generally from about 0.1 equivalents to 10 equiva-18 lents of boron compound to the polysuccinimide or modified 19 20 polysuccinimide may be employed. 21 Commonly-assigned U.S. Patent No. 4,615,826 discloses the 22 treating of a succinimide having at least one basic nitrogen 23 with a fluorophosphoric acid or ammonium salt thereof to give a hydrocarbon-soluble fluorophosphoric acid adduct.. 25 Accordingly, the disclosure of U.S. Patent No. 4,615,826 is 26 27 incorporated herein by reference. 28 29 By following the disclosure of U.S. Patent No. 4,615,826, 30 hydrocarbon-soluble fluorophosphoric adducts of the polysuccinimides of the present invention may be prepared. Such 31 32 adducts comprise the reaction product of a polysuccinimide 33 of the present invention and a fluorophosphoric acid or 34

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ammonium salt thereof wherein the amount of said fluorophosphoric acid or salt thereof is from about 0.1 to about 1 equivalent per equivalent of basic nitrogen atom. 03 04 05 The copolymers of the present invention, including preferred copolymers such as polyPIBSA may be post-treated with a wide variety of other post-treating reagents. U.S. Patent 07 No. 4,234,435, the disclosure of which is incorporated 08 herein by reference, discloses reacting succinic acylating 09 agents with a variety of reagents to give post-treated 10 carboxylic acid derivative compositions which are useful in 11

lubricating oil compositions.

12 13 14

D. LUBRICATING OIL COMPOSITIONS

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The copolymers, polysuccinimides and modified polysuccini-16 mides of this invention are useful as detergent and disper-17 sant additives when employed in lubricating oils. When 18 employed in this manner, the additives of the present 19 invention are usually present in from 0.2 to 10 percent by 20 weight to the total composition and preferably at about 0.5 21 to 8 percent by weight and more preferably at about 1 to 22 about 6 percent by weight. The lubricating oil used with 23 the additive compositions of this invention may be mineral 24 oil or synthetic oils of lubricating viscosity and prefer-25 ably suitable for use in the crankcase of an internal 26 combustion engine. Crankcase lubricating oils ordinarily 27 have a viscosity of about 1300 CSt 0°F to 22.7 CSt at 210°F 28 (99°C). The lubricating oils may be derived from synthetic 29 or natural sources. Mineral oil for use as the base oil in 30 this invention includes paraffinic, naphthenic and other 31 oils that are ordinarily used in lubricating oil composi--- 32 tions. Synthetic oils include both hydrocarbon synthetic 33 oils and synthetic esters. Useful synthetic hydrocarbon 34

41.

01 oils include liquid polymers of alpha olefins having the 02 proper viscosity. Especially useful are the hydrogenated liquid oligomers of C_6 to C_{12} alpha olefins such as 1-decene trimer. Likewise, alkyl benzenes of proper viscosity, such as didodecyl benzene, can be used. 05 06 Blends of hydrocarbon oils with synthetic oils are also 07 useful. For example, blends of 10 to 25 weight percent hydrogenated 1-decene trimer with 75 to 90 weight percent 09 150 SUS (100°F) mineral oil gives an excellent lubricating 11 oil base. 12 13 Lubricating oil concentrates are also included within the 14 scope of this invention. The concentrates of this invention 15 usually include from about 90 to 10 weight percent, prefer-16 ably from about 90 to about 50 weight percent, of an oil of lubricating viscosity and from about 10 to 90 weight percent, preferably from about 10 to about 50 weight percent, 18 . 19 of an additive of this invention. Typically, the concentrates contain sufficient diluent to make them easy to 20 21 handle during shipping and storage. Suitable diluents for 22 the concentrates include any inert diluent, preferably an 23 oil of lubricating viscosity, so that the concentrate may be readily mixed with lubricating oils to prepare lubricating oil compositions. Suitable lubricating oils which can be 25 26 used as diluents typically have viscosities in the range from about 35 to about 500 Saybolt Universal Seconds (SUS) 27 at 100°F (38°C), although an oil of lubricating viscosity 29 may be used. 30 31 Other additives which may be present in the formulation 32 include rust inhibitors, foam inhibitors, corrosion inhibitors, metal deactivators, pour point depressants, 33 antioxidants, and a variety of other well-known additives. 34

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It is also contemplated the additives of this invention may be employed as dispersants and detergents in hydraulic fluids, marine crankcase lubricants and the like. When so 03 employed, the additive is added at from about 0.1 to 10 percent by weight to the oil. Preferably, at from 0.5 to 8 05 weight percent. 06

07 80

E. FUEL COMPOSITIONS

09

When used in fuels, the proper concentration of the additive 10 necessary in order to achieve the desired detergency is dependent upon a variety of factors including the type of 12 fuel used, the presence of other detergents or dispersants 13 or other additives, etc. Generally, however, and in the 14 preferred embodiment, the range of concentration of the 15 additive in the base fuel is 10 to 10,000 weight parts per 16 million, preferably from 30 to 5000 parts per million of the 17 additive per part of base fuel. If other detergents are 18 present, a lesser amount of the additive may be used. 19 The additives of this invention may be formulated as a fuel 20 concentrate, using an inert stable oleophilic organic 21 22 solvent boiling in the range of about 150° to 400°F. Preferably, an aliphatic or an aromatic hydrocarbon solvent is used, such a benzene, toluene, xylene or higher-boiling 24 aromatics or aromatic thinners. Aliphatic alcohols of about 25 3 to 8 carbon atoms, such as isopropanol, isobutylcarbinol, 26 n-butanol and the like, in combination with hydrocarbon 27 solvents are also suitable for use with the fuel additive. 28 In the fuel concentrate, the amount of the additive will be 29 ordinarily at least 5 percent by weight and generally not 30 exceed 70 percent by weight, preferably from 5 to 50 and 31 more preferably from 10 to 25 weight percent. 32

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The following examples are offered to specifically 01 illustrate this invention. These examples and illustrations 02 are not to be construed in any way limiting the scope of 04 this invention. 05 06 **EXAMPLES** Example 1 07 08 Preparation of Polyisobutyl-24 PolyPIBSA 09 10 To a 12-liter, 3-neck flask equipped with an overhead 11 stirrer, thermometer, condenser, and heating mantle under 12 nitrogen atmosphere was added 5,000 grams (5.265 mole) of 13 polyisobutene of about 950 molecular weight having the trade-14 name ULTRAVIS-10 obtained from BP Chemicals wherein the 15 methylvinylidene isomer comprised about 70% of the total 16 composition, 1547.1 grams (15.79 mole) maleic anhydride, and 17 2,500 ml chloroform. The mixture was heated to reflux, and 18 to this was added 67.21 grams (0.41 mole) 22'-azobis 19 (2-methyl-propionitrite) ("AIBN"). The mixture was refluxed 20 for two hours at which time an additional 67.21 grams of 21 AIBN was added. This was followed by another two hours of 22 reflux and a third charge (66.58 grams) of AIBN. A total of 23 201 grams (1.2 mole) of AIBN was added. The reaction 24 mixture was refluxed a total of 20 hours, and then allowed 25 to cool. Two layers formed. The lower phase which 26 contained mostly chloroform and unreacted maleic anhydride 27 was discarded. The upper layer which contained mainly 28 product and unreacted polyisobutene was separated. Solvent 29 and maleic anhydride were removed in vacuo. A total of 30 4,360 grams of product having a saponification number of 31 40.4 was recovered. 32

33

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01
                               Example 2
  02
                Preparation of Polyisobutyl-24 PolyPIBSA
  03
     To a 1-liter 3-neck flask equipped with a thermometer,
  04
  05 overhead stirrer, nitrogen inlet and water condenser, was
     added 165.02 grams (0.174 mole) polyisobutylene (ULTRAVIS-10
  07 from BP Chemicals) and 105 ml dichloroethane, then
 08 16.4 grams (0.167 mole) maleic anhydride were added.
     resulting mixture was heated to about 45°C, and 3.3 grams
 09
 10 (0.017 mole) tert-butylperbenzoate was added. The resulting
 11 mixture was heated to reflux (83°C). The reaction mixture
 12 was heated (with stirring) for a total of 30 hours.
 13 reaction mixture was allowed to cool. The solvent was
 14 removed in vacuo. Unreacted maleic anhydride was removed by
 15 heating the residue to 150°C at 0.1 mm Hg vacuum. A total
 16 of 176.0 grams product was obtained, which had an average
    molecular weight of about 5000. The conversion was about
    60%. The saponification number was 73.3.
 18
 19
         Examples 3 to 15 and Comparison Examples 1C to 5C
20
    Table I tabulates additional preparations following the
22
    basic synthetic procedure outlined in Examples 1 and 2.
    Table I lists the reactants, reaction temperature, time and
25 solvent, and free radical initiator used.
26
    Example 12 was prepared using polyisobutene of about 1300
27
   molecular weight having the trade name ULTRAVIS-30 obtained
   from BP chemicals wherein the methylvinylidene isomer
   comprised about 70% of the total composition.
30
31
   Comparison Examples 1C to 5C were prepared using a
32
   polyisobutylene of about 950 molecular weight prepared with
33
34
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01 AlCl₃ catalysis having the trade name Parapol 950 obtained 02 from Exxon Chemical.

TABLE I

07	Product of		W-3-4-	•			
08 09		Polybutene (g)	Maleic Anhydride (g)	Solvent (ml)	Initiator (g)	* Temp	Time Hrs.
10 11	2	Ultravis-10 (165.09)	16.4	Dichloroethane (105)	TBPB (3.3)	83	30
12 13	3	Ultravis-10 (384.6)	119	Toluene (250)	AIBN (15.5)	110	6
14 15	4	Ultravis-10 (330)	32.3	Chlorobenzene (210)	DTBP (5.8)	138	30
16 17	5	Ultravis-10 (5000)	1547	Dichloroethane (2500)	AIBN (200)	83	13
18 19	6	Ultravis-10 (384.6)	119	Chloroform (250)	AIBN (15.5)	74	24
20 21	7	Ultravis-10 (384.6)	119	Methylene Chloride (250)	AIBN (15.5)	40	94
22 23	8	Ultravis-10 (330)	32.3	Toluene (210)	DTBP (5.8)	110	30
24 25	9	Ultravis-10 (330)	32.3	Xylene (210)	DTBP (5.8)	144	39
26 27	10	Ultravis-10 (330)	32.3	Xylene (210)	DTBP (5.8)	114	4
28 29	11	Ultravis-10 (330)	32.3	Toluene (210)	DTBP (5.8)	110	4
30 31	••						
32 33		(217.1)	16.4	Dichloroethane (105)	TBPB (3.3)	83-184	26
34	13 ((3350)	328.3	Chlorobenzene (1600)	DTBP (42.6)	_ 138	28

32

34

01			TABL	E I (Cont'd)			
)2)3)4)5	Product of Example No.	Polybutene (g)	Maleic Anhydride (g)	Solvent (ml)	Initiator*		rime irs.:
6 7 8	14	Ultravis-10 (5000)	515.8	Chloroform (3000)	TBPB (102.8)	72	54
)	15	Ultravis-10 (10,000)	1031	Chloroform (6000)	TBPB (205.6)	72 then 140	48 2
	1¢	Parapol 950 (384.6)	119	Toluene (250)	AIBN (15.5)	110	6
	2C	Parapol 950 (76.4)	23.8	Dichloroethane (50)	AIBN (2.33)	83	4
	3C	Parapol 950 (330)	32.3	Toluene (210)	DTBP (5.8)	110	30
	4C	Parapol 950 (330)	32.3	Xylene (210)	·	114	30
	5C	Parapol 950 (330)	32.3	Chlorobenzene (210)	DTBP (5.8)	138	30
	* AIBN perox	= 2,2'-azobi ide; TBPB =	· s (2-methy tertbutyl	l-propionitrite peroxybenzoate	•	itertbuty	yl
		ular weight					
			Examp	<u>le 16</u>			
	A 500-ml	, 3-necked f	lask was c	harged with 100g	gofa		
	method o	A polybutene f Example 5)	mixture (; which com	prepared accordi	ing to the		
	bot AbiB2	A and about 8	2 weight	percent unreacte	d polviso-	cent	
	methylvia	of which abou	t 68 weigh	ht percent compr	ised the	•	3

methylvinylidene isomer). The mixture was heated to 70°C. Then, 8g maleic anhydride and 1.7g di-tert-butyl peroxide were added to the mixture. The mixture was stirred and

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heated to 150°C for 5 hours. After allowing the mixture to
 01
 02 cool, 150 ml hexane was added to precipitate unreacted
     maleic anhydride which was then removed by filtration.
 03
    hexane was removed by stripping for 4 hours at 36 mm Hg
    (abs) at 90°C. The product had a maleic anhydride content
 05
    of 0.08 weight percent.
 06
 07
80
                            Example 17A
09
10 A 22-liter, 3-necked flask was charged with 3752g of
    polyisobutene (BP Ultravis 10) and 2800g of a polyPIBSA
11
12 polyisobutene mixture (prepared according to Example 13)
13 which comprised about 57 weight percent polyPIBSA and about
    43 weight percent unreacted polyisobutene). The mixture was
15 heated to 91°C; then 14g maleic anhydride and 2.7g
16 di-tert-butyl peroxide (DTBP) were added. A slight exotherm
17 was noticed where the temperature increased to 147°C.
18 mixture was stirred and heated at 140°C for one hour. After
    standing at room temperature overnight, the mixture was
19
20 heated to 140°C and 378g maleic anhydride and 56.7g of DTBP
21 were added. The mixture was stirred and heated at 140°C for
22 6.5 hours. The mixture was allowed to cool to ambient
23 temperature overnight. The mixture was heated to 80°C and
24 vacuum was applied at 28 inches Hg (vac); the temperature
25 was increased to 200°C. The mixture was stripped at 200°C
   and 28 inches Hg (vac) for 2 hours to remove unreacted
26
27 maleic anhydride.
28
29
                           Example 17B
30
31 A 22-liter, 3-necked flask was charged with 8040g
32 polyisobutene (BP Ultravis 10) and 6000g of a
33 polyPIBSA/polybutene mixture prepared according to
34 Example 17A. The mixture was heated to 109°C, then 840g
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maleic anhydride and 126g DTBP were added. The resulting 01 02 mixture was stirred and heated at 140°C for 5.25 hours. The mixture was cooled to ambient temperature. The mixture was then heated to 128°C with stirring and an additional 153g 04 maleic anhydride and 23g DTBP were added. 05 The mixture was stirred and heated at 140°C for 3.5 hours and then an additional 153g maleic anhydride and 11.8g DTBP were added. 07 The mixture was stirred and heated at 140°C for an additional 3.67 hours. The mixture was cooled to ambient 09 10 temperature. The mixture was then stirred and heated at 11 186°C for one hour while vacuum was applied to strip the unreacted maleic anhydride from the product. The product had a saponification number of 85.8 mg KOH/g. 13 14 15 Example 18 16 17 Preparation of PolyPIBSA TETA 18 Polysuccinimide with a High Degree of Polymerization 19 To a 12-liter flask equipped with a Dean Stark trap, 20 overhead stirrer and heating mantle under nitrogen was added 21 4340 g polyPIBSA prepared according to Example 1 22 (saponification No. 40.4 mg KOH/g, molecular weight about 23 9000). The resulting mixture was heated to 130°C with 24 stirring, then 163.7g (1.12 mole) triethylenetetraamine 25 26 (TETA) were added. The reaction mixture was stirred overnight at 160°C to 215°C; 24 ml water were collected (in 27 the Dean Stark trap) The reaction mixture was allowed to 28 cool. 29 30 Obtained was 4360 g of a polysuccinimide of about 58,000 31 molecular weight having the following characteristics: 32 1.45%N, TAN 1.01, TBN 26.9, viscosity at 100°C 2649 cSt. 33

The molecular weight was determined using 1-1000Å and 1-500Å

01 ultrastyrogel columns connected in series using 10%
02 propylamine 90% THF as a solvent and comparing the retention
03 time with known (molecular weight) polystyrene standards.

Example 19

Preparation PolyPIBSA TEPA Polysuccinimide With a High Degree of Polymerization

To a 3-neck one-liter flask equipped with heating mantle, overhead stirrer and Dean Stark trap, was added 213.4 g polyPIBSA prepared according to the method of Example 5 (molecular weight about 6000). The system was heated to 90°C with stirring; then 18.98 g of tetraethylene pentaamine (TEPA) (0.1003 g). The resulting mixture was heated to 176°C under nitrogen sweep. A small amount of water (about 0.5 ml) was removed. After 3.5 hours, the mixture was placed under vacuum and was heated under vacuum for 0.5 hours; the heating was then stopped. Obtained was 226.9 g of product, a polyPIBSA TEPA polysuccinimide.

Example 20

Preparation of PolyPIBSA TETA Polysuccinimide With a High Degree of Polymerization

To a 12-liter flask equipped with an overhead stirrer, heating mantle and Dean Stark trap, under nitrogen sweep, was added 4539 g polyPIBSA prepared according to Example 5 (saponification number 36.3, molecular weight about 6600). The system was heated to 125°C with stirring; then 131.6 g triethylene tetraamine (TETA) was added. The reaction mixture was heated to 165°C for 5 hours. A total of 21.5 ml water was collected in the Dean Stark trap. The mixture was then heated under vacuum at 180°C for two hours. The reaction mixture was allowed to cool. Obtained was 4589 g

50

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01 of product, a polysuccinimide of about 35,000 molecular 02 weight having the following characteristics: %N 1.14, TAN 2.33, TBN 20.1, viscosity at 100°C 1817 cSt. 04 05 Example 21 06 Preparation of PolyPIBSA TETA 07 Polysuccinimide with a Low Degree of Polymerization 80 09 To a 5-liter flask equipped with a heating mantle, overhead stirrer and Dean Stark trap under nitrogen sweep, was added 10 11 1000 g polyPIBSA prepared according to Example 17B (saponification number 85.8, molecular weight about 2500) 12 and 999 g Chevron 100NR diluent oil. The mixture was heated 13 to 60°C; then 75.78 g TETA was added. The mixture was heated to 160°C and kept at temperature for 4 hours. A total of 7.0 ml water was recovered from the Dean Stark 17 trap. The reaction mixture was then maintained at 160°C under vacuum for 2 hours. The reaction mixture was allowed 18 to cool. Obtained was 2018.2 g of product having %N=1.35. 19 20 21 Example 22 22 23 Preparation of PolyPIBSA HPA Polysuccinimide With a Low Degree of Polymerization 24 25 To a 5-liter flask equipped with a heating mantle, overhead 26 stirrer and Dean Stark trap (under nitrogen sweep) was added 27 1000 g polyPIBSA prepared according to Example 17B 28 (saponification number 85.8 molecular weight 2500) and 932 29 Chevron 100NR diluent oil. The mixture was heated to 60°C; to this was added 142.45 g heavy polyamine ("HPA") No. X 30 obtained from Union Carbide Corporation. The mixture became 31 very thick. The reaction mixture was heated to 165°C and 32 maintained at that temperature for 4 hours; the mixture 33 became less viscous. Then the reaction mixture was heated 34

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01 at 165°C under vacuum for 2 hours. The mixture was allowed to cool. Obtained was the above-identified product having %N=2.23. 03 04 05 Example A 06 Determination of Saponification Number 07 08 Saponification number was determined by using ASTM procedure 09 D94-80. 10 11 Results for the products of Examples 2 to 15 and 1C to 5C are given in Table II. 13 14 15 Example B 16 Determination of Percent 17 Unreacted Polyisobutylene and Percent Product 18 19 The percent of unreacted polyisobutylene and percent product 20 were determined according to the following procedure. 21 22 A 5.0-gram sample of product was dissolved in hexane, placed 23 in a column of 80.0-gram silica gel (Davisil 62,140Å pore 24 size silica gel), and eluted with 600 ml hexane. 25 percent unreacted polybutylene was determined by removing · 27 the hexane solvent in vacuo (from the eluent) and weighing the residue. The silica gel from the column was removed and 28 suspended in a 1-liter beaker with 250 ml dioxane. 29 mixture was heated to boiling, and the filtered. The 30 process was repeated three more times. The dioxane 31 solutions were combined and then stripped to dryness in 32 vacuo and the percent product determined by weighing the 33 residue. 34

01	Results for the Products of Examples 2 to 15 and 10 to 50
02	are tabulated in Table II.
03	·
04	Example C
05	
06	Determination of Molecular Weight of
07	The PolyPIBSA Product and Degree of Polymerization
80	
09	The molecular weight of the product was determined according
10	to the following procedure.
11	
12	A 0.5% solution of product in tetrahydrofuran was injected
13	onto two 500-A gel permeation columns (ultrastyrogel)
14	connected in series. The solvent used was 1 to 3 percent
15	methanol in tetrahydrofuran. (The columns were eluted with
16	a 1% or 3 percent solutions methanol in tetrahydrofuran.)
17	Molecular weight was determined by comparison of retention
18	times of the product to the retention times of polystyrene
19	standards.
20	
21	Degree of polymerization was calculated by dividing the
22	molecular weight by 1,050 (the calculated average molecular
23	weight of a monomer having one succinic group and one
24	polyisobutylene group of average molecular weight of 952).
25	
26	Results for the products of Examples 2 to 15 and 1C to 5C
27	are tabulated in Table II.
28	•
29	Example D
30	Calculation of "PIBSA Number"
31	
32	The PIBSA number was calculated by dividing the
33	saponification number by the percent product. This gave the
34	"PIBSA number" which is a saponification number for

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polyPIBSA on a 100% actives basis. This value is tabulated in Table III. 02 03 04 Calculated PIBSA numbers for the products of Examples 2 to 05 15 and 1C and 5C are tabulated in Table III. 06 07 It is believed that polyPIBSA comprises a copolymer having alternating succinic and polyisobutyl groups. 09 10 Example E 11 Fourier Transform Infrared Spectra of PolyPIBSA 12 13 The Fourier Transform Infrared (FTIR) Spectra (having a 14 resolution of 2 cm^{-1}) of some of the polyPIBSA copolymers of 15 the present invention and also some comparison compounds were recorded on a Nicolet MX-1 FTIR. Samples whose spectra was to be run were prepared by dissolving in Chevron 100NR mineral oil at a concentration of 5 percent by weight. FTIR frequency for the anhydride stretch for each sample was measured and is recorded in Table IV. 21 22 As may be seen from Table IV, PIBSA prepared by the thermal 23 process ("thermal PIBSA") prepared from (a) BP ultravis 24 polyisobutene (having about 70% of the total composition in 25 the methylvinylidene configuration) and (b) Exxon Parapol 26 polyisobutene both exhibited the anhydride stretch 27 frequency at 1793 cm⁻¹. PIBSA prepared according to the 28 chlorination process ("Chlorination PIBSA") from the Exxon 29 Parapol polyisobutene had an anhydride stretch frequency at 30 1785 cm^{-1} . In contrast, copolymers of the present invention 31 comprising polyPIBSA (prepared according to Examples 3 to 32 12) exhibited anhydride stretch frequencies in the range of 33 1777 to 1783 ${\rm cm}^{-1}$. Comparison Examples 1C to 5C which were

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prepared by reacting the Exxon Parapol polyisobutene (which did not comprise at least about 20 percent of the alkyl-vinylidene isomer) under free radical conditions exhibited anhydride stretch absorbences in the range of 1785 to 1790 cm⁻¹ the range for the conventional PIBSA materials. It is believed that these differences are due to the 2,3-disubstitution that is present in the one-to-one alternating copolymers of the present invention.

09 10

Example F

11 12

Fourier Transform Infrared Spectra of Polysuccinimides

13 14

15

16

17

The Fourier Transform Infrared (FTIR) spectra of some of the polysuccinimides of the present invention and also of some comparison compounds were recorded. Samples were prepared as described in Example E and the FTIR frequency for the succinimide stretch for each sample is recorded in Table V.

18 19

As may be seen from Table V, MS-Th, monosuccinimide prepared 20 21 from Thermal PIBSA and BS-Th, bis-succinimide prepared from Thermal PIBSA exhibit the succinimide stretch at 1705.1 ${
m cm}^{-1}$ 22 and 1707.0 \mbox{cm}^{-1} , respectively. MS-Cl monosuccinimide 23 prepared from chlorination PIBSA, PS-Cl, a polysuccinimide prepared from chlorination PIBSA and CS-CL, a commercial 25 succinimide prepared from chlorination PIBSA, exhibit succinimide stretches at 1706.2 Cm⁻¹, 1705.1 cm⁻¹ and 27 1705.1 cm⁻¹, respectively. 28

29

In contrast, the polysuccinimides of the present invention exhibit succinimide stretches between about 1697 cm⁻¹ and about 1703 cm⁻¹. It is believed that the characteristic frequency for the succinimide stretch is due to the disubstitution at the 2- and 3-positions in the

01 polysuccinimide structure, similar to the characteristic 02 anhydride stretch exhibited by the polyPIBSA copolymers.

03 04

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Example G Sequence VE Test - Sludge

05 06

or Formulated oils containing a polysuccinimide of the present invention prepared according to Example 18 were tested of according to the Sequence VE Engine Test Procedure (Sequence VE Test Procedure, Seventh Draft, May 19, 1988) and evaluated for sludge. The test formulations were compared with two industry reference oils: Reference A, a poor performing oil, and Reference B, a good performing oil. Sludge ratings of 9 or greater are advantageous and generally considered passing. Results are tabulated in Table VI.

TAB	LE	ΙI	

18							Average
19 20			Saponifica- tion				Degree
	Product of	Weight Product,	Value,	8	•	Molecular	Poly-
21	Example	g	mgKOH/g Sample	Unreacted Polybutene	Froduct	Wt. Product	meriza- tion
22	-	•					
23	2	176	73.3	. 40	60	5,000	4.8
24	3	370	N/A	59	39	1,700	1.6
25	4	355	78.9	36	58	1,350	1.3
26	5	4,589+	36.3	64	36	6,600	6.3
27	6	374+	45.4.	62	37	9,100	8.7
28	7	365+	43.3	57	43	11,000	10.5
29	8	357	78.3	36	- 60	1,400	1.3
30	9	364	78.4	40	53	1,200	1.1
31	10	361	79.8	39	58	1,300	1.2
32	11	341	35.8	65	32	1,900	1.8
33	12	232	39.6	35	65	8,000	5.7
34	13	3,605	80.3	35	57	1.350	1.3

01	TABLE I	(Cont'd)	•				•
02		•	Saponifica-				Average Degree
03 04	Product of	Weight Product,	tion Value, mgKOH/g	% Unreacted	8	Molecular Wt.	meriza-
05	Example		<u>Sample</u>	Polybutene	Product	Product	<u>tion</u>
06	14	5,465	N/A	33	65	3,300	3.1
07 08	15	10,462	N/A	35	63	12,000	11.4
09							
10	10	352	24.3	87	11	900	0.9
11	2C	68+	N/A	N/A	N/A	N/A	N/A
12	3C	351	87.3	52	34	900	0.9
13	4C	357	80.9	57	34	950	0.9
14	5C	356	N/A	56	32	950	0.9
15 16	N/A = No	ot Availal	ole				
17	+ For	med two	phases = from	upper phase	only		
18				•		•	
19							

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01		TABLE III	
02			
03	Product		Average
04	of Example	PIBSA Number of 100% Active Materia	Molecular 1* Weight
05			
06	2	122	5,000
07	3	N/A	1,700
80	4	136	1,350
09	5	101	6,600
10	6	123	9,100
11	7	101	11,000
12	8	131	1,400
13	9	148	1,200
14	10	138	1,300
15	11	112	1,900
16	12	61	8,000
17	13	141	1,350
18	14	N/A	3,300
19	15	N/A	12,000
20		_	
21	10	219	900
22	2C	N/A	N/A
23	3C	287	900
24	4C	266	950
25	5C	295	950
26			
27			
28	N/A = Not	Available	
29			
30	*Includes base tit	ration of benzoic acid	i initiator, when

re used. 31

32

33

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### FTIR Spectra of PolyFIBSA O3 O4	(cm ⁻¹)
04 Sample- 05 Product of Example No. Molecular Weight FTIR Frequency 07 2 5,000 1779.7 08 3 1,700 1781.2 09 4 1,350 1782.8 10 5 6,600 1778.1	(cm ⁻¹)
05 Product of Example No. Molecular Weight FTIR Frequency 07 2 5,000 1779.7 08 3 1,700 1781.2 09 4 1,350 1782.8 10 5 6,600 1778.1	(cm ⁻¹)
05 Product of Example No. Molecular Weight FTIR Frequency 07 2 5,000 1779.7 08 3 1,700 1781.2 09 4 1,350 1782.8 10 5 6,600 1778.1	(cm ⁻¹)
06 5,000 1779.7 08 1,700 1781.2 09 1,350 1782.8 10 6,600	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
08 3 1,700 1781.2 09 4 1,350 1782.8 10 5 6,600 1778.1	
09 4 1,350 1782.8 10 5 6,600 1778.1	
10 5 6,600 1778.1	
4. 6 9.100 1777.3	
	
12 7 11,000 1775.8	
13 8 1,400 1781.2	
14 9 1,200 1782.8	
15 10 1,300 1782.8	
16 11 1,900 1780.5	
17 12 8,000 1778.1	
18 13 1,350 N/A	
19	
20 1C 900 1789.8	
21 2C N/A ⁸ 1789.1	
22 3C 900 1785.2	
23 4C 950 1787.5	
24 5C 950 1785.9	
25	
26 Thermal PIBSA (BP polyisobutene) 1793.0	
27 Thermal PIBSA (Exxon polyisobutene) 1793.0	
28 Chlorination PIBSA (Exxon polyisobutene) 1785.	
29 Chlorination PIBSA (Commercial Product) 1785.	
30	
31	
32	
33	

34 a N/A = not available.

```
01
                                  TABLE V
  02
  03
                     FTIR Spectra of Polysuccinimides
  04
  05
  06
      Sample-Product
  07
      of Example No.
                                              PTIR Prequency (cm<sup>-1</sup>)
  08
 09
          18
                                                     1697.5
 10
          19
                                                      N/A
 11
          20
                                                     1699.2
 12
          21
                                                     1700.4
 13
          22
                                                     1699.4
 14
 15
     MS-Th (mono-succinimide-thermal PIBSA)
                                                     1705.1
     BS-Th (bis-succinimide-chlorination PIBSA)
                                                     1707.0
     MS-Cl (mono-succinimide-chlorination PIBSA) 1706.2
 17
     PS-Cl (polysuccinimide-chlorination PIBSA)
                                                     1705.1
     CS-Cl (commercial succinimide-chlorination
 19
 20
           PIBSA)
                                                    1705.1
21
22
23
     N/A = not available.
24
25
26
27
28
29
30
31
32
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```

01		TABLE VI	
02			
03	Seq	uence VE Engine Test Res	sults - Sludge
04			
05	:		
06			
07	Sample 0.1	Rocker Cover Sludge	Average Engine Sludge
08			
09	Reference A	1.2	3.8
10	Reference A	1.6	3.3
11	Reference B	8.6	8.9
12	Reference B	9.2	9.2
13	Oil with 3%		
14	Product of		
15	Example 18	9.2	9.3
16			
17	Oil with 6%	•	
18	Product of		
19	Example 18	9.0	9.2
20			
21	-		
22	•	EXAMPLE 23	
23			
24	Prepar	ation of Ethylene Carbon	nate Treated Bis

Preparation of Ethylene Carbonate Treated Bis TEPA Polysuccinimide with a High Degree of Polymerization

To a 2 liter 3-necked flask equipped with an overhead stirrer, condensor and nitrogen inlet tube was added 677.0 g polyPIBSA, prepared according to Example 33, with a high degree of polymerization and 950 molecular weight polybutene tail (SAP No. 64.4, 0.389 mol). To this was added 267 g Chevron 100N diluent oil. This was then heated to 120°C under nitrogen with stirring and 36.7 g TEPA (0.194 mol) was added rapidly. This was stirred for 4 hours at 160°C. A total of 5.8 cc. water was produced. This produced a

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bisTEPA polysuccinimide with a high degree of polymeri-01 zation. Then the temperature was lowered to 80°C and 02 102.43 g ethylene carbonate was added (1.16 mol). This 03 amount was required so that two moles of ethylene carbonate 04 reacted with each basic nitrogen in the bisTEPA poly-05 succinimide. The temperature was increased to 160°C for 4 06 hours. A total of 1004.51 g of product was produced. 07 product had the following properties: Acid No. = 0.08 mg 80 ROH/g; %N = 1.23%; Alkalinity Value = 14.18 mg KOH/g; and 09 viscosity at 100°C = 901.2 Cst. 10

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EXAMPLE 24

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Preparation of Ethylene Carbonate Treated Bis TEPA Polysuccinimide with a Low Degree of Polymerization

To a 2 liter 3-necked flask equipped with an overhead stirrer, condensor and nitrogen inlet tube was added 497.0 g polyPIBSA prepared according to Example 17B with a low degree of polymerization and 950 molecular weight polybutene tail (Saponification No. 85.8, 0.38 mol). To this was added 447 g Chevron 100N diluent oil. This was then heated to 120°C under nitrogen with stirring and 35.9 g TEPA (0.19 mol) was added rapidly. This was stirred for 4 hours at 160°C. A total of 5.9 cc. water was produced. produced a bisTEPA polysuccinimide with a low degree of polymerization. Then the temperature was lowered to 80°C and 100.32 g ethylene carbonate was added (1.14 mol). This amount was required so that two moles of ethylene carbonate reacted with each basic nitrogen in the bisTEPA polysuccinimide. The temperature was increased to 160°C for 4 hours. A total of 1030.0 g of product was produced. The product had the following properties: Alkalinity Value 14.0 mg KOH/q.

62

01 EXAMPLE 25

02 03

Preparation of Borated Bis HPA Polysuccinimide with a High Degree of Polymerization

04 05 06

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To a 2 liter 3-necked flask equipped with an overhead stirrer, condensor and nitrogen inlet tube was added 864.0 g polyPIBSA made in a manner similar to Example 35, with a high degree of polymerization and 950 molecular weight polybutene tail (Saponification No. 49.0, 0.38 mol). To this was added 121 g Chevron 100N diluent oil. This was then heated to 140°C under nitrogen with stirring and 52.3 g HPA (0.19 mol) was added rapidly. This was stirred for 4 hours at 170°C. A total of 7.5 cc. water was produced. This produced a bisHPA polysuccinimide with a high degree of polymerization. Then the temperature was lowered to 65°C and 50 cc water and 27.09 g boric acid (0.44 mol) was added. This was heated at reflux (102°C) for 2 hours, then the water was removed by distillation. The temperature was then increased to 171°C for 2.5 hours. Then the product was decanted. The product had the following properties: Acid No. = 2.30 mg KOH/g; N = 1.68; Poron = 0.53; and Poron = 0.53; and Poron = 0.53; cosity at 100°C = 1014 Cst. It is anticipated that this borated product will have improved wear properties.

242526

EXAMPLE 26

27 28

Preparation of Borated Bis TEPA Polysuccinimide with a Low Degree of Polymerization

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To a 2 liter 3-necked flask equipped with an overhead stirrer, condensor and nitrogen inlet tube was added 500 g polysuccinimide from Example 46. This was then heated to 50°C under nitrogen with stirring and 50 ml water and 28.2 g boric acid (0.45 mol) was added. This was then heated at

reflux (102°C) for 2 hours. Then the water was distilled off, and the temperature was increased to 165°C for 1.5 hours. A total of 517.0 g of product was produced. The product had the following properties: %N = 1.24; viscosity at 100°C = 312.5 Cst; Acid No. = 24.3 and %B = 1.01%. It is anticipated that this borated product will have improved wear properties. EXAMPLES 27 to 36

Table VII includes the results from additional preparations of polyPIBSA that were carried out using the basic synthetic procedure outlined in Examples 1 and 2. Table VII lists the reactants, reaction temperature, time and solvent and free radical initiator used as well as the weight of product and the saponification value.

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_3 I
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	Saponification t value mg KOH/g Sample	51	. 38	. 25		47	97	64.4			
	Weight Product (g)	345	331	2265	4429	4633	5506	5339			
	Time	30		23	20	22	42	. 93			
	Temp.	138	138	83	142	83	06	16			
IIA	Initiator (g)	TBPB (1.2)	TBPB (0.6)	TBPB (33)	DTBP (42.6)	TBPB (66)	OTBP (77.4)	OTBP (77.4)			
TABLE VII	Solvent (ml)	chlorobenzene (210)	chlorobenzene (210)	dichloroethane (1050)	chlorobenzene (1600)	dichloroethane (2000)	dichloroethane (3000)	dichloroethane (3000)			
	Maleic Anhydride (g)	32.34	32.34	164	328	328	5,15.8	515.8	enzoate xide		
	Polybutene (g)	Ultravis-10 (330)	Ultravis-10 (330)	Ultravis-30 (2171)	Ultravis-30 (4147)	Ultravis-30 (4342)	Ultravis-10 (5000)	Ultravis-10 (5000)	= t-butylperoxybenzoate = dit-butyl peroxide	,	
	Product of Example No.	27	28	29	30	31	32	33	TBPB a OTBP a		
01	03	07	66 5	2 # 2	13	15	17	19 20	21	23	24

TABLE VII (continued)

			TABLE VII	TABLE VII (continued)				
Product of Example No.	Polybutene (g)	Maleic Anhydride (g)	Solvent (ml)	Initiator Temp.	Tenp.	Time	Veight Product (g)	Saponification valve mg KOH/g Sample
34	Ultravis-30 (5000)	376.9	dichloroethane (3000)	DTBP (56.2)	91	93	5350	. 34
35	Ultravis-10 (2000)	205.88	dichloroethane (1200)	EDTBPB (96.8)	16	53	2100	5 5 .
36	Ultravis-30 (6000)	453	dichloroethane (3000)	TBP0 (149.91)	16	24	6272	20
DTBP =	dit-butyl peroxide t-butyl peroctanoate	xide anoate						

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66

OI		EXAMPLES 37 to 48
02	-	·
03	Table VIII includes	the results from additional preparations
04	of polysuccinimides	that were carried out using the basic
05	synthetic procedure	outlined in Examples 18-22. Table VIII
06	lists the polyPIBSA	used, the amount of diluent oil added,
07	the polyamine used,	the calculated charge mol ratio (CMR),
80	the weight of final	product, the water produced, and the %N.
09		g Bits
10		
11		
12		
13		
14		
15		•
16		
17		
18		•
19		
20		
21		
22	•	•
23	•	
24		
25 26		
20 27		
2 <i>1</i> 28		
20 29		
29 30		
30 31		
32		
13		
. 4		

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			TABLE VIII	빎			
Example	PolyPIBSA Used (g)	Diluent Oil (g)	Polyamine Used (g)	뜅	Vt. of Product	N.	ml B20 Produced
	Example 17B (500)	443.9	BPA (93.6)	0.89	1025.7	2.94	6.2
	Example 17B (1000)	1019	TETA (55.8)	0.5	2122.6	0.99	9.1
	Example 15 **(1280)	969	TETA (99.3)	0.89	2060	1.79	15.0
	Example 31 **(1949)	72	TETA (55.8)	0.5	1965.2	0.98	12
	Example 32 (1776.8)	1881	BPA (104.5)	0.5	3740	0.92	13
	Example 35 (1423.0)	069	TETA (110.96)	0.89	2200	1.8	16.5
	Example 35 (1273)	1697	HPA (104.5)	0.5	3060	1.13	14
	Example 31 (1403.6)	200	BPA (75.21)	0.5	1965	2.14	13
	Example 36 (500)	109	HPA (28.88)	0.5	606.3	1.50	3.6
*In this	s example, extr	a diluent oi	1 (36%) vas added	to the	example, extra diluent oil (36%) was added to the polyPIBSA to make it easier to filter.	it easie	r to filter.

*In this example, extra diluent oil (36%) was added to the polyPIBSA to make it easier to filter. **In this example, extra diluent oil (18.4%) was added to the polyPIBSA to make it easier to filter.

TABLE VIII (continued)	al B,0	Produčed	31	3.6	
		N.	1.4	1.2	2.2
		Vt. of Product (g)	4879.2	501.79	497.34
		8	0.5	0.5	0.87%
		Polyamine Used (8)	TEPA (180.59)	TEPA (18.9)	TBPA (32.89)
	Df:luent	0i1 (g)	2248	26.7	209.11
		Polypibsa Used (8)	Example 17B (2500)	Example 35 (458)	Example 17B (261.62)
		Example	95	47	84

O.T.	EXAMPLE 49
02	,
03	Viton Seal Swell Test
04	
05	Some lubricating oil additives have been identified as being
06	deleterious to fluoroelastomers such as Viton that are
07	currently used as gasket materials in automobile engines.
80	European engine builders have now placed fluoroelastomer
09	seal tests into their engine oil specifications. One such
10	test is the Volkswagen VW3334 (September 1987) Seal Swell
11	Test. This procedure is described in the Third Symposium of
12	the European Coordination Council (CEC) 1989 in an article
13	entitled "Engine and Bench Aging Effects on the
14	Compatibility of Fluoroelastomers with Engine Oils" by
15	Dr. S. W. Harris and J. C. Downey of Amoco Petroleum
16	Additives Company.
17	
18	The VW3334 (September 1987) Seal Swell Test was carried out
19	on samples of Viton from the Parker Prudifa Company which
20	were cut into dumbbell shapes, using a formulated
21	lubricating test oil that contained succinimide dispersant,
22	overbased detergent, antioxidant and viscosity index
23	improver materials at a bath temperature of 150°C for a 96
24	hour immersion time. The immersion procedure was similar to
25	ASTM D471-79 Standard Test Method for Rubber Property-Effect
26	of Liquids. Commercial succinimide dispersants were
27	compared to the polysuccinimides of present Examples 47 and
28	48. The Viton samples were then subjected to analysis of
29	their tensile properties using procedures similar to ASTM
30	D412-87 Standard Test Method for Rubber Properties in
31	Tension. The properties that were measured were cracking at
32	120 percent elongation, percent change in tensile strength
33	and percent change in elongation at break, in accordance
34	

01 with the VW3334 Seal Swell Test requirements. The results are shown in Table IX.

The data in Table IX demonstrates that the polysuccinimide of Example 47 passed the Viton Seal Swell Test at the 0.07% nitrogen level, whereas the commercial bis-succinimide failed. Although the polysuccinimide of Example 48 did not pass the Viton test at the 0.13% nitrogen level, it performed better in this test than the commercial mono-

succinimide at the 0.12% nitrogen level.

VITON SEAL SWELL TEST

TABLE IX

16	Sample	Ts ¹	El ²	Cr ³	%N
17		-			- 214
18	Commercial monosuccinimide	-54	-43	Yes	0.12
19	Polysuccinimide, Example 48	-49	-39	Yes	0.13
20	Commercial bis-succinimide	-29	-23	No	0.07
21	Polysuccinimide, Example 47	-15	-17	No	0.07
22					0.07
23	passing limit	±20	±25	No	
24	•		=	J. J	

¹ Tensile strength % change

²Elongation to break % change

³Cracks, yes or no at 120% elongation

EXAMPLE 50 This example shows that after the copolymer of the present invention is formed, unreacted polybutene can be reacted with maleic anhydride to form thermal process PIBSA. PolyPIBSA prepared in a manner similar to Example 17B having a Saponification No. of 86 was charged to a reactor and heated to 204°C. A molar equivalent of maleic anhydride (43.3 g), relative to unreacted non-vinylidene polybutene, was added and the mixture heated to 232°C and held at this temperature for 4 hours. The temperature was reduced to 210°C and the pressure was reduced to 28 inches of mercury. The reduced pressure and temperature was maintained for one . hour. Then the mixture was filtered. The product had a Saponification No. of 88.

01	WHAT	IS CLAIMED IS:
02		
03	1.	A copolymer of an unsaturated acidic reactant and a
04		high molecular weight olefin having a sufficient numbe
05	•	of carbon atoms such that the resulting copolymer is
06		soluble in lubricating oil and wherein at least 20
07		percent of the total olefin comprises an
80		alkylvinylidene isomer.
09		
10	2.	A copolymer according to Claim 1 wherein at least 50
11		percent of the total olefin comprises an
12		alkylvinylidene isomer.
13		
14	З.	A copolymer according to Claim 2 wherein said
15		unsaturated acidic reactant is of the formula:
16		
17		o o
18		O O
19		
20		wherein X and X' are each independently selected from
21		the group consisting of -OH, -Cl, -O-lower alkyl and
22		when taken together, X and X' are -O
23	4	A construct constitut to district the state of the state
24	4.	A copolymer according to Claim 3 having an average
25		degree of polymerization greater than 1.0.
26	5.	A construct according to glade to be a least to be
27	٥.	A copolymer according to Claim 4 wherein said olefin
28		has an average molecular weight of about 500 to about
29		5000.
30	e	1
31	6.	A copolymer according to Claim 5 wherein said olefin is
32		polyisobutene.

7. A copolymer according to Claim 6 having an average
 degree of polymerization of about 1.5 to about 10.

04 8. A copolymer according to Claim 7 wherein said acidico5 reactant comprises maleic anhydride.

9. A copolymer according to Claim 8 wherein said
polyisobutene has an average molecular weight of about
900 to about 2500.

11 10. A copolymer according to Claim 9 wherein at least about
70 percent of the total olefin comprises an
alkylvinylidene isomer.

15 11. A copolymer according to Claim 10 wherein said
 16 alkylvinylidene isomer is methylvinylidene.

18 12. A copolymer of the formula:

wherein n is 1 or greater, and R_1 , R_2 , R_3 and R_4 are selected from hydrogen, lower alkyl of 1 to 6 carbon atoms and high molecular weight polyalkyl; wherein

34

01 either R_1 and R_2 are hydrogen and one of R_3 and R_4 is lower alkyl and the other is high molecular weight 02 polyalkyl, or R_3 and R_4 are hydrogen and one of R_1 and 03 R2 is lower alkyl and the other is high molecular 04 05 weight polyalkyl. 06 13. A copolymer according to Claim 12 wherein said high 07 molecular weight polyalkyl comprises a polyisobutyl 08 09 group of at least about 50 carbon atoms. 10 11 A copolymer according to Claim 13 wherein said 12 polyisobutyl group has an average molecular weight of about 500 to 5000. 13 14 A copolymer according to Claim 14 wherein said 15 polyisobutyl group has an average molecular weight of 16 17 about 900 to 2500. 18 A copolymer according to Claim 15 wherein having an 19 average degree of polymerization of about 1.1 to about 20 20. 21 22 17. A copolymer according to Claim 16 wherein said lower 23 alkyl is methyl. 24 25 18. A product prepared by the process which comprises 26 reacting a higher molecular weight olefin wherein at 27 least about 20 percent of the total high molecular 28 weight olefin comprises an alkylvinylidene isomer and 29 wherein said high molecular weight olefin has a 30 sufficient number of carbon atoms that said product is 31 soluble in lubricating oil with an unsaturated acidic 32 reactant in the presence of a free radical initiator. 33

19. A product prepared as in the process of Claim 18
02 wherein said unsaturated acidic reactant is of the
03 formula:

wherein X and X' are each independently selected from the group consisting of -OH, -Cl, -O-lower alkyl and when taken together, R and R' are -O-.

20. A product prepared as in the process of Claim 19 wherein at least 50 percent of the total olefin comprises an alkylvinylidene isomer.

21. A product prepared as in the process of Claim 20
wherein said high molecular weight olefin has an
average molecular weight of about 500 to about 5000.

22. A product prepared as in the process of Claim 21 wherein said high molecular weight olefin is polyisobutene.

23. A product prepared as in the process of Claim 22 having an average degree of polymerization of about 1.5 to about 10.

27
28
24. A product prepared as in the process of Claim 23
wherein said acidic reactant is maleic anhydride and
said alkylvinylidene isomer is methylvinylidene.

25. A copolymer according to Claim 1, 6 or 11 having a characteristic infrared succinic anhydride stretch in the range of about 1775 cm⁻¹ to about 1784 cm⁻¹ as measured by infrared spectroscopy.

01	26.	r reacting a copolymer
02		according to Claim 1, 6 or 11 with a polyamine having
03		at least one basic nitrogen atom.
04		
05	0_	
06	27.	i - i - i - i - i - i - i - i - i - i -
07		characteristic infrared succinimide stretch in the
80		range of about 1697 cm ⁻¹ to about 1703 cm ⁻¹ as measured
09		by infrared spectroscopy.
10		
11	28.	to claim 20 wherein said
12		polyamine has from about 2 to about 12 amine nitrogen
13		atoms and from about 2 to about 40 carbon atoms.
14		
15	29.	t land doording to claim 20 wherein said
16		polyamine has the formula H2N(YNH) H wherein Y is
17		alkylene of 2 to 6 carbon atoms and p is an integer
18		from 1 to 6.
19		
20	30.	A polysuccinimide according to Claim 29 wherein the
21		charge mole ratio of polyamine to succinic groups in
22		copolymer is from about 1 to about 0.1.
23		
24	·31.	A polysuccinimide according to Claim 29 wherein the
25		charge mole ratio of polyamine to succinic groups in
26		copolymer is about 0.5.
.27		
28		
29		
30	•	•
31		
32		
33	•	
34		

A compound of the formula:

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wherein n is one or greater, Am has from about 0 to about 10 amine nitrogen atoms and from about 2 to about 40 carbon atoms; and R1, R2, R3 and R4 are selected from hydrogen, lower alkyl of 1 to 6 carbon atoms and high molecular weight polyalkyl; wherein either R, and R_2 are hydrogen and one of R_3 and R_4 is lower alkyl and the other is high molecular weight polyalkyl, or R_{γ} and R_4 are hydrogen and one of R_1 and R_2 is lower alkyl and the other is high molecular weight polyalkyl; and Rg and R₆ are independently hydrogen, lower alkyl of 1 to 6 carbon atoms, phenyl or taken together are alkylene

A compound according to Claim 32 wherein said high molecular weight polyalkyl comprises a polyisobutyl group of at least about 50 carbon atoms.

of 3 to 6 carbon atoms to give a ring.

34. A compound according to Claim 33 wherein said polyisobutyl group has an average molecular weight of about 500 to about 5000.

01 35. A compound according to Claim 34 wherein Am has the formula [(ZNH)pZ'] wherein 2 and Z' are independently alkylene of from 2 to 6 carbon atoms and p is an integer from 1 to 6, and R₅ and R₆ are hydrogen.

05

36. A compound according to Claim 35 having an averagedegree of polymerization of about 1.1 to about 20.

80

37. A compound according to Claim 36 wherein said
 polyisobutyl group has an average molecular weight of
 about 900 to about 2500.

12

13 38. A compound according to Claim 37 wherein said lower
14 alkyl is methyl.

15

39. A compound according to Claim 38 having an averagedegree of polymerization of about 1.5 to about 10.

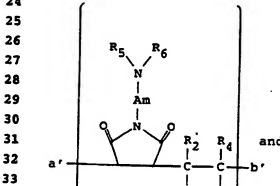
18

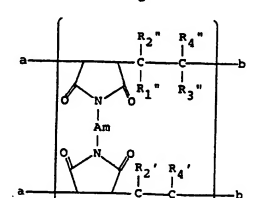
19 40. A compound according to Claim 37 wherein Z and Z' are 20 ethylene and p is 2, 3 or 4.

21

22 41. A random polysuccinimide comprising units selected from 23

24





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01 02

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wherein Am is a linking group having from about 0 to 10 amine nitrogen atoms and from about 2 to 40 carbon atoms; R₁, R₂, R₃, R₄, R₁', R₂', R₃', R₄', R₁", R₂", R_3 ", and R_4 " are selected from hydrogen, lower alkyl of one to 6 carbon atoms and high molecular weight polyalkyl; wherein either R_1 and R_2 are hydrogen and one of R_3 and R_4 is lower alkyl and the other is polyalkyl, or R_3 and R_4 are hydrogen and one of R_1 and R_2 is lower alkyl and the other is polyalkyl; either R_1 ' and R_2 ' are hydrogen and one of R_3 and R_4 is lower alkyl and the other is polyalkyl, or R_3 and R_4 are hydrogen and one of R_1 ' and R_2 ' is lower alkyl and the other is polyalkyl; and either R_1 and R_2 are hydrogen and one of R_3 " and R_4 " is lower alkyl and the other is polyalkyl or R_3 " and R_4 " are hydrogen and one of R_1 " and R_2 " is lower alkyl and the other is polyalkyl; R_5 and R₆ are independently hydrogen, lower alkyl of 1 to 6 carbon atoms, phenyl or taken together are alkylene of 3 to 6 carbon atoms to give a ring; and a, a', b and b' are sites for a covalent bond; provided that at least one a or a' site of each unit is covalently bonded to a b or b' site.

23 24 25

42. A random polysuccinimide according to Claim 41 wherein said high molecular weight polyalkyl comprises a polyisobutyl group of at least about 50 carbon atoms.

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43. A random polysuccinimide according to Claim 42 wherein
30 said polyisobutyl group has an average molecular weight
31 of about 500 to 5000.

32

33 44. A random polysuccinimide according to Claim 43 wherein 34 Am has the formula -[(ZNH)_pZ']- wherein Z is alkylene

		·
01		of 2 to 6 carbon atoms, 2' is alkylene of 2 to 6 carbon
02		atoms and p is an integer from 0 to 5, and R_5 and R_6
03		are hydrogen.
04		•
05	45.	A random polysuccinimide according to Claim 44 wherein
06		the average sum of A and B units is from about 2 to
07		about 50.
08		
09	46.	A random polysuccinimide according to Claim 45 wherein
10		said polyisobuty) group has an average Claim 45 wherein
11		said polyisobutyl group has an average molecular weight of about 900 to about 2500.
12		
13	47.	A random polysuccinimide according to Claim 46 wherein
14		said lower alkyl is methyl.
15		once tower diagrams meenyl.
16	48.	A random polysuccinimide according to Claim 47
17		comprising from about 2 to about 10 times as many B
18		units as A units.
19		
20	49.	A random polysuccinimide according to Claim 48 wherein
21		Z and Z' are ethylene and p is 1, 2 or 3.
22		and p as 1, 2 of 3.
23	50.	A fuel composition comprising a hydrocarbon boiling in
24		a gasoline or diesel range and from about 30 to about
25		5000 parts per million of a copolymer according to
26		Claim 11.
27		
28	51.	A fuel composition comprising a hydrocarbon boiling in
29		a gasoline or diesel range and from about 30 to about
30		5000 parts per million of an polysuccinimide according
31		to Claim 29.
32		
33	52.	A fuel composition comprising a hydrocarbon boiling in
34		a gasoline or diesel range and from about 30 to about
		about 30 to about

81

5000 parts per million of an compound according to 01 02 Claim 40. 03 A fuel composition comprising a hydrocarbon boiling in 04 53. a gasoline or diesel range and from about 30 to about 05 5000 parts per million of an random polysuccinimide 06 07 according to Claim 49. 80 A fuel concentrate comprising an inert stable 09 oleophilic organic solvent boiling in the range of 10 11 150°P to 400°P and from about 5 to about 50 weight percent of a copolymer according to Claim 11. 12 13 14 55. A fuel concentrate comprising an inert stable oleophilic organic solvent boiling in the range of 15 150°F to 400°F and from about 5 to about 50 weight 16 percent of a polysuccinimide according to Claim 29. 17 18 A fuel concentrate comprising an inert stable 56. 19 oleophilic organic solvent boiling in the range of 20 150°F to 400°F and from about 5 to about 50 weight 21 22 percent of a compound according to Claim 40. 23 . A fuel concentrate comprising an inert stable 24 oleophilic organic solvent boiling in the range of 25 150°F to 400°F and from about 5 to about 50 weight 26 percent of a random polysuccinimide according to 27 Claim 49. 28 29 58. A lubricating oil composition comprising an oil of 30 lubricating viscosity and a dispersant effective amount 31 of a copolymer according to Claim 11. 32

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01	59.	A lubricating oil composition comprising an oil of	
02		lubricating viscosity and a dispersant effective amount	
03		of a polysuccinimide according to Claim 29.	
04		The state of the s	
05	60.	A lubricating oil composition comprising an oil of	
06		lubricating viscosity and a dispersant effective amount	
07		of a compound according to Claim 40.	
08		or a compound according to Claim 40.	
	61.	B labelenting all and the	
09	01 .	A lubricating oil composition comprising an oil of	
10		lubricating viscosity and a dispersant effective amount	
11		of a random polysuccinimide according to Claim 49.	
12			
13	62.	and the state of the state complising from about 40	
14		to about 50 weight percent of an oil of lubricating	
15		viscosity and from about 10 to about 50 weight percent	
16		of a copolymer according to Claim 11.	
17			
18	63.	and the second s	
19		to about 50 weight percent of an oil of lubricating	
20		viscosity and from about 10 to about 50 weight percent	
21		of a polysuccinimide according to Claim 29.	
22			
23	64.	A lubricating oil concentrate comprising from about 90	
24		to about 50 weight percent of an oil of lubricating	
25		viscosity and from about 10 to about 50 weight percent	
26		of a compound according to Claim 40.	
27		·	
28	65.	A lubricating oil concentrate comprising from about 90	
29		to about 50 weight percent of an oil of lubricating	
30		viscosity and from about 10 to about 50 weight percent	
31		of a random polysuccinimide according to Claim 49.	
32			
33	66.	A product prepared by the process which comprises	
34		reacting a polysuccinimide according to Claim 26 having	
-		2 - 22	

at least one primary or secondary amine group with a cyclic carbonate or a linear mono- or poly-carbonate. The product according to Claim 66, wherein the 67. polysuccinimide is reacted with a cyclic carbonate. The product according to Claim 67, wherein the cyclic 68. carbonate is ethylene carbonate. 69. A product prepared by the process which comprises reacting a polysuccinimide according to Claim 26 with a boron compound selected from the group consisting of boron oxide, boron halide, boric acid and esters of boric acid. 70. The product according to Claim 69, wherein the boron compound is boric acid.

FIG._I.

INTERNATIONAL SEARCH REPORT

International Application NoPCT/US89/04270

I. CLAS	SIFICATIO	N OF SURJECT MATTER SI agreed classification		
Accordin	g to Internal	N OF SUBJECT MATTER (Il several classification symbols aboly, indicate all) onal Patent Classification (IPC) or to both National Classification and IPC		
INT C	L4 C070	55/00,69/34;C07D,307/34;C10M 129/93;C10L 1/18,1/	22	
ווא כו	0070 1562/590	1.596:560/190,204;549/233,252;526/262;548/546,547;25	2/56D51.5A44/62	
II. FIELD	S SEARCH	IED	_,,	
		Minimum Documentation Searched 7		
Classificat	ion System	Classification Symbols		
		562/590,596; 560/190,204; 549/233,252; 526/262; 548	/546.547;	
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		252/56D,51.5A; 44/62,63		
		Documentation Searched other than Minimum Documentation to the Extent that such Documents are included in the Fields Searched 8		
		to the Cream men agen poccurains are increased in the Listes Seatched .		
III. DOCL	IMENTS C	ONSIDERED TO BE RELEVANT		
ategory *		on of Document, 11 with indication, where appropriate, of the relevant passages 12	Relevant to Claim No. 13	
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• Special	categories c	of cited documents: 10 "T" later document published after the	international filling date	
		g the general state of the art which is not or priority data and not in conflict cited to understand the principle.	t with the application but	
"E" earlie	er document	hut nublished on as after the international		
-	ment which	"X" document of particular relevance cannot be considered novel or (involve an inventive step	cannot be considered to	
which	h is cited to	establish the publication date of another "Y" document of particular relevance	; the claimed invention	
"O" document referring to an oral disclosure, use, exhibition or other means cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled				
P" docu	ment publish	ed prior to the international filing date but In the art.		
later	then the pric	ority data claimed "A" document member of the same pa	tent family	
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V. 088	ERVATION	S WHERE CERTAIN CLAIMS WERE FOUND UNSEARCHABLE!		
This Interna	tional search	report has not been established in respect of certain claims under Article 17(2) (a) for		
1. Claim	ùnmper a	, because they relate to subject matter 12 not required to be searched by this Auth	ine following reasons: orlly, namely:	
2. Claim numbers , because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international sparch can be carried out 13, specifically:				
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	iie 6,4(2).	, because they are dependent claims not drafted in accordance with the second and	third sentences of	
VI. OBSI	RVATION	SWHERE UNITY OF INVENTION IS LACKING?		
This Internati	ional Search	ing Authority found multiple inventions in this international application as follows:		
1. As all re of the ir	equired addit	ilonal search fees were timely paid by the applicant, this international search report coverpplication.	rs all searchable claims	
2. As only those cl	some of the	required additional search fees were timely paid by the applicant, this international sei nternational application for which fees were paid, specifically claims:	arch report covers only	
3. No requ the inve	ired addition ntion first me	al search fees were timely paid by the applicant. Consequently, this international search entioned in the claims; it is covered by claim numbers:	report is restricted to	
4. As all se invite pa		ims could be searched without effort justifying an additional fee, the International Searcy additional fee.	ching Authority did not	
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		h less were accompanied by applicant's projest. nied the payment of additional search fees.		